



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6  
HOUSTON BRANCH  
10625 FALLSTONE RD.  
HOUSTON, TEXAS 77099

September 25, 2012

## MEMORANDUM

**SUBJECT:** Contract Laboratory Program Data Review

*Raymond Flores*  
**FROM:** Raymond Flores, Alternate ESAT Regional Project Officer  
Environmental Services Branch (6MD-HL)

**TO:** Brenda Cook, Superfund Project Manager (6SF-TR)  
Gary Moore, On-Scene Coordinator (6SF-PR)

**Site:** DELTA SHIPYARD

**Case#:** 42764

**SDG#:** F6AF4

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report. Some of the samples contained relatively high concentrations of targets requiring medium level analyses and dilutions. The preceding factors combined with the necessary moisture correction for soils resulted in elevated reporting limits. Consequently, the reporting limits for non-detected compounds of concern were above the original desired reporting limits.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative. If you have any questions regarding the data review report, please contact me at (281) 983-2139.



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# **ENVIRONMENTAL SERVICES ASSISTANCE TEAM**

ESAT Region 6  
10625 Fallstone Road  
Houston, TX 77099

**Alion Science and Technology**

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## **MEMORANDUM**

DATE: September 21, 2012  
TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA  
FROM: Tseng-Ying Fan, Data Reviewer, ESAT *JY*  
THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DGJ*  
SUBJECT: CLP Data Review

Contract No.: EP-W-06-030  
TO No.: 030  
Task/Sub-Task: 2-11  
ESAT Doc. No.: B030-211-0093  
TDF No.: 6-12-505B  
ESAT File No.: O-0935

Attached is the data review summary for Case # 42764

SDG # F6AF4

Site Delta Shipyard

### **COMMENTS:**

#### I. LEVEL OF DATA REVIEW

Modified CADRE Review was performed for this data package.

#### II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS reported holding time and calibration issues for the BNA fraction that caused data qualification.

#### III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

Some results were qualified because of technical problems, and the significant problems are listed below.

- A. LMVOA sample F6AG7 had an extremely low DMC recovery, rendering two results unusable.
- B. BNA samples F6AG4, F6AG5, and F6AG7 were extracted one day past the technical holding time limit.
- C. BNA samples F6AG2 and F6AG6 had low SDMC9 recoveries.

- D. BNA sample F6AG4 had a high IS4 response.
- E. PEST samples F6AG4, F6AG6, and F6AG7 had low TCX recoveries, and the extremely low recoveries rendered most results unusable for samples F6AG4 and F6AG7.

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**10625 FALLSTONE ROAD**  
**HOUSTON, TEXAS 77099**

**ORGANIC REGIONAL DATA ASSESSMENT**

CASE NO.	42764	SITE	Delta Shipyard	
LABORATORY	MITKEM	NO. OF SAMPLES	20	
CONTRACT#	EP-W-11-033	MATRIX	Soil	
SDG#	F6AF4	REVIEWER (IF NOT ESB)	ESAT	
SOW#	SOM01.2	REVIEWER'S NAME	Tseng-Ying Fan	
SF#	303DD2GC	COMPLETION DATE	September 21, 2012	

SAMPLE NO.	F6AF4	F6AG5	F6AK7	F6AL8	F6AM2
	F6AG2	F6AG6	F6AL5	F6AL9	F6AM3
	F6AG3	F6AG7	F6AL6	F6AM0	F6AM4
	F6AG4	F6AK6	F6AL7	F6AM1	F6AM5

**DATA ASSESSMENT SUMMARY**

	LMVOA	BNA	PEST	ARO
1. HOLDING TIMES	O	M	O	O
2. GC/MS TUNE/INSTR. PERFORM.	O	O	O	O
3. CALIBRATIONS	O	M	O	O
4. BLANKS	O	O	O	O
5. DMC/SURROGATES	M	M	M	O
6. MATRIX SPIKE/DUPLICATE/LCS	N/A	N/A	O	O
7. OTHER QC	N/A	N/A	N/A	N/A
8. INTERNAL STANDARDS	O	M	N/A	N/A
9. COMPOUND ID/QUANTITATION	O	M	O	O
10. PERFORMANCE/COMPLETENESS	O	O	O	O
11. OVERALL ASSESSMENT	M	M	M	O

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

**ACTION ITEMS:**

**AREA OF CONCERN:** **LMVOA** Sample F6AG7 had an extremely low (<20%) DMC recovery, rendering two results unusable. **BNA** Samples F6AG4, F6AG5, and F6AG7 failed technical holding time criteria. Bis(2-chloroethyl)ether, hexachlorocyclopentadiene, 2,4-dinitrophenol, 4,6-dinitro-2-methylphenol, and pentachlorophenol failed technical %D calibration criteria. Samples F6AG2 and F6AG6 had low recoveries for one DMC. Sample F6AG4 had a high IS4 response. The analyst misidentified one compound for sample F6AG4. **PEST** Samples F6AG4, F6AG6, and F6AG7 had low TCX recoveries, and the extremely low recoveries rendered most results unusable for samples F6AG4 and F6AG7.

**COMMENTS/CLARIFICATIONS  
REGION 6 CLP QA REVIEW**

**CASE 42764 SDG F6AF4 SITE Delta Shipyard LAB MITKEM**

**COMMENTS:** This SDG consisted of 20 soil samples for LMVOA, BNA, PEST, and ARO analyses following CLP SOW SOM01.2. VOA samples F6AG3, F6AG4, F6AG5, and F6AG7 and BNA samples F6AG4, F6AG5, and F6AG7 were medium level samples. The rest of the samples were low level samples. MS/MSD analyses were requested for the PEST and ARO fractions only, and the COC Records designated sample F6AF4 for this purpose.

The target compounds of concern are benzene, ethylbenzene, toluene, xylene, phenanthrene, fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, and benzo(a)pyrene with each having a desired detection limit of the low level CRQL specified in the SOW. However, the SOW requires that the soil sample results be adjusted for moisture content and dilution when applicable, which raised the QLs above the CRQLs listed in the SOW. The adjusted CRQLs were reported by the laboratory and are referred to as SQLs in this report. Please note that because of moisture correction, dilution, and/or medium level analysis, the reported SQLs for all undetected compounds of concern were above the user's desired detection limits. Some target compounds of concern were reported at concentrations above the desired detection limits for VOA samples F6AG3, F6AG4, F6AG5, and F6AG7 and BNA samples F6AG2 to F6AG7 although some of these concentrations were below the SQLs.

Medium level BNA samples F6AG4, F6AG5, and F6AG7 required dilution and reanalysis to bring high PAH concentrations within instrument calibration range. Sample F6AG4 also had unacceptable IS performance that was not repeated during the diluted reanalysis probably because matrix effect was reduced.

Modified CADRE Review was performed for this package as requested by the Region. For this review option, the CCS and CADRE primarily determine the laboratory contractual compliance and the technical usability of the sample results, respectively. The reviewer performs supplemental hardcopy forms checking and applies Region 6 guidelines, where necessary, to account for known limitations of the electronic review process. Therefore, the reviewer's final assessments may deviate from those found in the CADRE report. The CADRE narrative for the SDG is attached to this report as an addendum for additional information.

**DATA ASSESSMENT:** The QC problems affecting data usability are addressed below.

**LMVOA**

- The 1,4-dioxane failed the technical minimum RRF criteria for all calibrations. However, since the raw data for all calibrations demonstrated the instrument sensitivity at the CRQL, data qualification was unnecessary in the reviewer's opinion.

**ORGANIC QA REVIEW  
CONTINUATION PAGE**

**CASE 42764 SDG F6AF4 SITE Delta Shipyard LAB MITKEM**

- Sample F6AG7 had an extremely low (<20%) VDMC8 recovery, so the reviewer qualified the positive results as estimated and biased low for associated analytes cyclohexane and methylcyclohexane and the non-detect results as unusable for associated analytes 1,2-dichloropropane and bromodichloromethane.

**BNA**

- Medium level samples F6AG4, F6AG5, and F6AG7 were extracted one day past the technical holding time limit, so all results for these samples and the diluted reanalyses were qualified as estimated.
- The reviewer qualified as estimated the sample results for the following analytes because these analytes failed the technical %D criteria for the associated CCVs:

bis(2-chloroethyl)ether in all samples;

hexachlorocyclopentadiene, 2,4-dinitrophenol, and 4,6-dinitro-2-methylphenol in all low level samples; and

pentachlorophenol in samples F6AG6, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, and F6AM5.

- Because of laboratory contamination, the laboratory "B"-flagged bis(2-ethylhexyl)phthalate results (all below SQLs) should be considered undetected and were flagged "U" at the SQLs on the DST.
- The reviewer qualified the analyte results associated with SDMC9 as estimated and biased low for samples F6AG2 and F6AG6 because of low SDMC9 recoveries.
- The reviewer qualified the phenanthrene and anthracene results >SQLs as estimated for sample F6AG4 because the associated IS4 response exceeded the upper QC limit.
- The analyst erroneously identified the phenanthrene peak as anthracene for sample F6AG4, so the reviewer qualified the anthracene result for this sample as estimated and the identification as tentative pending laboratory verification.

**ORGANIC QA REVIEW  
CONTINUATION PAGE**

**CASE 42764 SDG F6AF4 SITE Delta Shipyard LAB MITKEM**

**PEST**

- The analyst reported extremely low TCX recoveries (<10%) on one column for samples F6AG4 and F6AG7. However, the chromatograms for both samples showed that the TCX peak may have shifted outside the retention time (RT) window or not recovered. The analyst integrated the shoulder of the shifted peak or a noise spike that was within the RT window for surrogate calculation. As a result of the extremely low TCX recoveries and possibly RT shift, the reviewer qualified all non-detect results as unusable. The reviewer also qualified the reported concentration as estimated and identification as tentative for  $\gamma$ -chlordane for both samples.
- The reviewer qualified all results as estimated and biased low for sample F6AG6 because the TCX surrogate recovery was below the QC limit on both columns.

**OVERALL ASSESSMENT:** Some results were qualified for one LMVOA, all BNA, and three PEST samples because of problems with holding time, calibration, DMC/surrogate recovery, IS performance, and/or compound identification. ESAT's final data qualifiers in the DST indicate the technical usability of all reported sample results. An Evidence Audit was conducted for the CSF, and the audit results were reported on the Evidence Inventory Checklist.

The laboratory was contacted for several reporting issues (see Resubmission Request). The laboratory resubmission is expected to affect the DST.

## ORGANIC ACRONYMS

<b>%D</b>	Percent Difference
<b>%RSD</b>	Percent Relative Standard Deviation
<b>ARO</b>	Aroclors
<b>BFB</b>	4-Bromofluorobenzene
<b>BNA</b>	Base/Neutral and Acid
<b>CADRE</b>	Computer-Aided Data Review and Evaluation
<b>CCS</b>	Contract Compliance Screening
<b>CCV</b>	Continuing Calibration Verification
<b>CF</b>	Calibration Factor
<b>CRQL</b>	Contract Required Quantitation Limit
<b>CSF</b>	Complete SDG File
<b>DCB</b>	Decachlorobiphenyl
<b>DFTPP</b>	Decafluorotriphenylphosphine
<b>DMC</b>	Deuterated Monitoring Compound
<b>DST</b>	Data Summary Table
<b>GC/ECD</b>	Gas Chromatograph/Electron Capture Detector
<b>GC/MS</b>	Gas Chromatograph/Mass Spectrometer
<b>GPC</b>	Gel Permeation Chromatography
<b>IC</b>	Initial Calibration
<b>INDA(B,C)</b>	Individual Standard Mixture A(or B or C)
<b>IS</b>	Internal Standard
<b>LCS</b>	Laboratory Control Sample
<b>LMVOA</b>	Low/Medium Volatile Organic Analysis
<b>MS/MSD</b>	Matrix Spike/Matrix Spike Duplicate
<b>NFG</b>	National Functional Guidelines
<b>OTR/COC</b>	Organic Traffic Report/Chain of Custody
<b>PAH</b>	Polynuclear Aromatic Hydrocarbon
<b>PE</b>	Performance Evaluation
<b>PEM</b>	Performance Evaluation Mixture
<b>PEST</b>	Pesticides
<b>QA</b>	Quality Assurance
<b>QC</b>	Quality Control
<b>QL</b>	Quantitation Limit
<b>RIC</b>	Reconstructed Ion Chromatogram
<b>RPD</b>	Relative Percent Difference
<b>RRF</b>	Relative Response Factor
<b>RRT</b>	Relative Retention Time
<b>RSCC</b>	Regional Sample Control Center
<b>RT</b>	Retention Time
<b>SDG</b>	Sample Delivery Group
<b>SDMC</b>	Semivolatile Deuterated Monitoring Compound
<b>SIM</b>	Selected Ion Monitoring
<b>SMO</b>	Sample Management Office
<b>SOW</b>	Statement of Work
<b>SQL</b>	Sample Quantitation Limit
<b>SVOA</b>	Semivolatile Organic Analysis
<b>TCL</b>	Target Compound List
<b>TCX</b>	Tetrachloro-m-xylene
<b>TIC</b>	Tentatively Identified Compound
<b>TVOA</b>	Trace Volatile Organic Analysis
<b>VDMC</b>	Volatile Deuterated Monitoring Compound
<b>VOA</b>	Volatile Organic Analysis

## **HEADER DEFINITIONS FOR ORGANIC EXCEL DST**

CASE: Case Number

SDG: SDG Number

EPASAMP: EPA Sample Number

LABID: Laboratory File/Sample ID

MATRIX: Sample Matrix

ANDATE: Sample Analysis Date

ANTIME: Sample Analysis Time

CASNUM: Compound CAS Number

ANALYTE: Compound Name

CONC: Compound Concentration

VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)

UNITS: Concentration Units

ADJCRQL: Adjusted Contract Required Quantitation Limit Value

SMPDATE: Sampling Date

STATLOC: Station Location

**Disclaimer:** ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

## ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- v** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- \*** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-71-8	Dichlorodifluoromethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	74-87-3	Chloromethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-01-4	Vinyl chloride	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	74-83-9	Bromomethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-00-3	Chloroethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-69-4	Trichlorofluoromethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-35-4	1,1-Dichloroethene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	67-64-1	Acetone	21	U	ug/Kg	21	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-15-0	Carbon disulfide	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	79-20-9	Methyl acetate	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-09-2	Methylene chloride	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	156-60-5	trans-1,2-Dichloroethene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	1634-04-4	Methyl tert-butyl ether	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-34-3	1,1-Dichloroethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	156-59-2	cis-1,2-Dichloroethene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	78-93-3	2-Butanone	21	U	ug/Kg	21	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	74-97-5	Bromochloromethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	67-66-3	Chloroform	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	71-55-6	1,1,1-Trichloroethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	110-82-7	Cyclohexane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	56-23-5	Carbon tetrachloride	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	71-43-2	Benzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	107-06-2	1,2-Dichloroethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	123-91-1	1,4-Dioxane	210	U	ug/Kg	210	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	79-01-6	Trichloroethene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	108-87-2	Methylcyclohexane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	78-87-5	1,2-Dichloropropane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-27-4	Bromodichloromethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	10061-01-5	cis-1,3-Dichloropropene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	108-10-1	4-Methyl-2-pentanone	21	U	ug/Kg	21	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	108-88-3	Toluene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	10061-02-6	trans-1,3-Dichloropropene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	79-00-5	1,1,2-Trichloroethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	127-18-4	Tetrachloroethene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	591-78-6	2-Hexanone	21	U	ug/Kg	21	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	124-48-1	Dibromochloromethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	106-93-4	1,2-Dibromoethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	108-90-7	Chlorobenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	100-41-4	Ethylbenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	95-47-6	o-Xylene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	179601-23-1	m,p-Xylene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	100-42-5	Styrene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	75-25-2	Bromoform	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	98-82-8	Isopropylbenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	79-34-5	1,1,2,2-Tetrachloroethane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	541-73-1	1,3-Dichlorobenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	106-46-7	1,4-Dichlorobenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	95-50-1	1,2-Dichlorobenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	96-12-8	1,2-Dibromo-3-chloropropane	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	120-82-1	1,2,4-Trichlorobenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01C	S	08/10/2012	13:45:00	87-61-6	1,2,3-Trichlorobenzene	10	U	ug/Kg	10	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-71-8	Dichlorodifluoromethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515

42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	74-87-3	Chloromethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-01-4	Vinyl chloride	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	74-83-9	Bromomethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-00-3	Chloroethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-69-4	Trichlorofluoromethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-35-4	1,1-Dichloroethene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	67-64-1	Acetone	14	U	ug/Kg	14	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-15-0	Carbon disulfide	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	79-20-9	Methyl acetate	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-09-2	Methylene chloride	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	156-60-5	trans-1,2-Dichloroethene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	1634-04-4	Methyl tert-butyl ether	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-34-3	1,1-Dichloroethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	156-59-2	cis-1,2-Dichloroethene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	78-93-3	2-Butanone	14	U	ug/Kg	14	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	74-97-5	Bromo-chloromethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	67-66-3	Chloroform	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	71-55-6	1,1,1-Trichloroethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	110-82-7	Cyclohexane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	56-23-5	Carbon tetrachloride	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	71-43-2	Benzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	107-06-2	1,2-Dichloroethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	123-91-1	1,4-Dioxane	140	U	ug/Kg	140	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	79-01-6	Trichloroethene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	108-87-2	Methylcyclohexane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	78-87-5	1,2-Dichloropropane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-27-4	Bromodichloromethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	10061-01-5	cis-1,3-Dichloropropene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	108-10-1	4-Methyl-2-pentanone	14	U	ug/Kg	14	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	108-88-3	Toluene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	10061-02-6	trans-1,3-Dichloropropene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	79-00-5	1,1,2-Trichloroethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	127-18-4	Tetrachloroethene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	591-78-6	2-Hexanone	14	U	ug/Kg	14	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	124-48-1	Dibromo-chloromethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	106-93-4	1,2-Dibromoethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	108-90-7	Chlorobenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	100-41-4	Ethylbenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	95-47-6	o-Xylene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	179601-23-1	m,p-Xylene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	100-42-5	Styrene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	75-25-2	Bromoform	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	98-82-8	Isopropylbenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	79-34-5	1,1,2,2-Tetrachloroethane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	541-73-1	1,3-Dichlorobenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	106-46-7	1,4-Dichlorobenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	95-50-1	1,2-Dichlorobenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	96-12-8	1,2-Dibromo-3-chloropropane	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	120-82-1	1,2,4-Trichlorobenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02C	S	08/18/2012	10:10:00	87-61-6	1,2,3-Trichlorobenzene	7.0	U	ug/Kg	7.0	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012	21:20:00	75-71-8	Dichlorodifluoromethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012	21:20:00	74-87-3	Chloromethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012	21:20:00	75-01-4	Vinyl chloride	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515

42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	74-83-9	Bromomethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-00-3	Chloroethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-69-4	Trichlorofluoromethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-35-4	1,1-Dichloroethene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	67-64-1	Acetone	1000	U	ug/Kg	1000	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-15-0	Carbon disulfide	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	79-20-9	Methyl acetate	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-09-2	Methylene chloride	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	156-60-5	trans-1,2-Dichloroethene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	1634-04-4	Methyl tert-butyl ether	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-34-3	1,1-Dichloroethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	156-59-2	cis-1,2-Dichloroethene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	78-93-3	2-Butanone	1000	U	ug/Kg	1000	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	74-97-5	Bromoform	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	67-66-3	Chloroform	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	71-55-6	1,1,1-Trichloroethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	110-82-7	Cyclohexane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	56-23-5	Carbon tetrachloride	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	71-43-2	Benzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	107-06-2	1,2-Dichloroethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	123-91-1	1,4-Dioxane	10000	U	ug/Kg	10000	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	79-01-6	Trichloroethene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	108-87-2	Methylcyclohexane	540	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	78-87-5	1,2-Dichloropropane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-27-4	Bromodichloromethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	10061-01-5	cis-1,3-Dichloropropene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	108-10-1	4-Methyl-2-pentanone	1000	U	ug/Kg	1000	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	108-88-3	Toluene	340	LJ	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	10061-02-6	trans-1,3-Dichloropropene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	79-00-5	1,1,2-Trichloroethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	127-18-4	Tetrachloroethene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	591-78-6	2-Hexanone	1000	U	ug/Kg	1000	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	124-48-1	Dibromochloromethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	106-93-4	1,2-Dibromoethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	108-90-7	Chlorobenzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	100-41-4	Ethylbenzene	400	LJ	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	95-47-6	o-Xylene	1000	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	179601-23-1	m,p-Xylene	1600	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	100-42-5	Styrene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	75-25-2	Bromoform	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	98-82-8	Isopropylbenzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	79-34-5	1,1,2-Tetrachloroethane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	541-73-1	1,3-Dichlorobenzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	106-46-7	1,4-Dichlorobenzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	95-50-1	1,2-Dichlorobenzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	96-12-8	1,2-Dibromo-3-chloropropane	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	120-82-1	1,2,4-Trichlorobenzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03D	S	08/18/2012 21:20:00	87-61-6	1,2,3-Trichlorobenzene	500	U	ug/Kg	500	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012 21:46:00	75-71-8	Dichlorodifluoromethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012 21:46:00	74-87-3	Chloromethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012 21:46:00	75-01-4	Vinyl chloride	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012 21:46:00	74-83-9	Bromomethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012 21:46:00	75-00-3	Chloroethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515

42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	75-69-4	Trichlorofluoromethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	75-35-4	1,1-Dichloroethene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	67-64-1	Acetone	6900	U	ug/Kg	6900	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	75-15-0	Carbon disulfide	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	79-20-9	Methyl acetate	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	75-09-2	Methylene chloride	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	156-60-5	trans-1,2-Dichloroethene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	1634-04-4	Methyl tert-butyl ether	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	75-34-3	1,1-Dichloroethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	156-59-2	cis-1,2-Dichloroethene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	78-93-3	2-Butanone	6900	U	ug/Kg	6900	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	74-97-5	Bromochloromethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	67-66-3	Chloroform	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	71-55-6	1,1,1-Trichloroethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	110-82-7	Cyclohexane	2000	LJ	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	56-23-5	Carbon tetrachloride	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	71-43-2	Benzene	1800	LJ	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	107-06-2	1,2-Dichloroethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	123-91-1	1,4-Dioxane	69000	U	ug/Kg	69000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	79-01-6	Trichloroethene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	108-87-2	Methylcyclohexane	10000	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	78-87-5	1,2-Dichloropropane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	75-27-4	Bromodichloromethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	10061-01-5	cis-1,3-Dichloropropene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	108-10-1	4-Methyl-2-pentanone	6900	U	ug/Kg	6900	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	108-88-3	Toluene	7800	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	10061-02-6	trans-1,3-Dichloropropene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	79-00-5	1,1,2-Trichloroethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	127-18-4	Tetrachloroethene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	591-78-6	2-Hexanone	6900	U	ug/Kg	6900	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	124-48-1	Dibromochloromethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	106-93-4	1,2-Dibromoethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	108-90-7	Chlorobenzene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	100-41-4	Ethylbenzene	12000	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	95-47-6	o-Xylene	27000	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	179601-23-1	m,p-Xylene	64000	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	100-42-5	Styrene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	75-25-2	Bromoform	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	98-82-8	Isopropylbenzene	4800	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	79-34-5	1,1,2,2-Tetrachloroethane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	541-73-1	1,3-Dichlorobenzene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	106-46-7	1,4-Dichlorobenzene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	95-50-1	1,2-Dichlorobenzene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	96-12-8	1,2-Dibromo-3-chloropropane	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	120-82-1	1,2,4-Trichlorobenzene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04D	S	08/18/2012	21:46:00	87-61-6	1,2,3-Trichlorobenzene	3500	U	ug/Kg	3500	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012	22:10:00	75-71-8	Dichlorodifluoromethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012	22:10:00	74-87-3	Chloromethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012	22:10:00	75-01-4	Vinyl chloride	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012	22:10:00	74-83-9	Bromomethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012	22:10:00	75-00-3	Chloroethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012	22:10:00	75-69-4	Trichlorofluoromethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012	22:10:00	75-35-4	1,1-Dichloroethene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515

42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	67-64-1	Acetone	3800	U	ug/Kg	3800	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	75-15-0	Carbon disulfide	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	79-20-9	Methyl acetate	2000	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	75-09-2	Methylene chloride	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	156-60-5	trans-1,2-Dichloroethene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	1634-04-4	Methyl tert-butyl ether	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	75-34-3	1,1-Dichloroethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	156-59-2	cis-1,2-Dichloroethene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	78-93-3	2-Butanone	3800	U	ug/Kg	3800	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	74-97-5	Bromochloromethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	67-66-3	Chloroform	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	71-55-6	1,1,1-Trichloroethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	110-82-7	Cyclohexane	1100	LJ	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	56-23-5	Carbon tetrachloride	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	71-43-2	Benzene	1100	LJ	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	107-06-2	1,2-Dichloroethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	123-91-1	1,4-Dioxane	38000	U	ug/Kg	38000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	79-01-6	Trichloroethene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	108-87-2	Methylcyclohexane	6200	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	78-87-5	1,2-Dichloropropane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	75-27-4	Bromodichloromethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	10061-01-5	cis-1,3-Dichloropropene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	108-10-1	4-Methyl-2-pentanone	3800	U	ug/Kg	3800	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	108-88-3	Toluene	7200	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	10061-02-6	trans-1,3-Dichloropropene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	79-00-5	1,1,2-Trichloroethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	127-18-4	Tetrachloroethene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	591-78-6	2-Hexanone	3800	U	ug/Kg	3800	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	124-48-1	Dibromochloromethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	106-93-4	1,2-Dibromoethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	108-90-7	Chlorobenzene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	100-41-4	Ethylbenzene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	95-47-6	o-Xylene	17000	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	179601-23-1	m,p-Xylene	38000	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	100-42-5	Styrene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	75-25-2	Bromoform	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	98-82-8	Isopropylbenzene	2800	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	79-34-5	1,1,2,2-Tetrachloroethane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	541-73-1	1,3-Dichlorobenzene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	106-46-7	1,4-Dichlorobenzene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	95-50-1	1,2-Dichlorobenzene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	96-12-8	1,2-Dibromo-3-chloropropane	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	120-82-1	1,2,4-Trichlorobenzene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05D	S	08/18/2012 22:10:00	87-61-6	1,2,3-Trichlorobenzene	1900	U	ug/Kg	1900	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	75-71-8	Dichlorodifluoromethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	74-87-3	Chloromethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	75-01-4	Vinyl chloride	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	74-83-9	Bromomethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	75-00-3	Chloroethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	75-69-4	Trichlorofluoromethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	75-35-4	1,1-Dichloroethene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012 19:42:00	67-64-1	Acetone	270	U	ug/Kg	24	08/08/2012	DSE-05-96-515

42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	75-15-0	Carbon disulfide	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	79-20-9	Methyl acetate	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	75-09-2	Methylene chloride	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	156-60-5	trans-1,2-Dichloroethene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	1634-04-4	Methyl tert-butyl ether	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	75-34-3	1,1-Dichloroethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	156-59-2	cis-1,2-Dichloroethene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	78-93-3	2-Butanone	49		ug/Kg	24	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	74-97-5	Bromochloromethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	67-66-3	Chloroform	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	71-55-6	1,1,1-Trichloroethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	110-82-7	Cyclohexane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	56-23-5	Carbon tetrachloride	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	71-43-2	Benzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	107-06-2	1,2-Dichloroethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	123-91-1	1,4-Dioxane	240	U	ug/Kg	240	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	79-01-6	Trichloroethene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	108-87-2	Methylcyclohexane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	78-87-5	1,2-Dichloropropane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	75-27-4	Bromodichloromethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	10061-01-5	cis-1,3-Dichloropropene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	108-10-1	4-Methyl-2-pentanone	24	U	ug/Kg	24	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	108-88-3	Toluene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	10061-02-6	trans-1,3-Dichloropropene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	79-00-5	1,1,2-Trichloroethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	127-18-4	Tetrachloroethene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	591-78-6	2-Hexanone	24	U	ug/Kg	24	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	124-48-1	Dibromochloromethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	106-93-4	1,2-Dibromoethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	108-90-7	Chlorobenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	100-41-4	Ethylbenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	95-47-6	o-Xylene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	179601-23-1	m,p-Xylene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	100-42-5	Styrene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	75-25-2	Bromoform	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	98-82-8	Isopropylbenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	79-34-5	1,1,2-Tetrachloroethane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	541-73-1	1,3-Dichlorobenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	106-46-7	1,4-Dichlorobenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	95-50-1	1,2-Dichlorobenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	96-12-8	1,2-Dibromo-3-chloropropane	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	120-82-1	1,2,4-Trichlorobenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06C	S	08/17/2012	19:42:00	87-61-6	1,2,3-Trichlorobenzene	12	U	ug/Kg	12	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	75-71-8	Dichlorodifluoromethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	74-87-3	Chloromethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	75-01-4	Vinyl chloride	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	74-83-9	Bromomethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	75-00-3	Chloroethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	75-69-4	Trichlorofluoromethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	75-35-4	1,1-Dichloroethene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	67-64-1	Acetone	910	U	ug/Kg	910	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	75-15-0	Carbon disulfide	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012	22:34:00	79-20-9	Methyl acetate	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525

42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	75-09-2	Methylene chloride	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	156-60-5	trans-1,2-Dichloroethene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	1634-04-4	Methyl tert-butyl ether	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	75-34-3	1,1-Dichloroethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	156-59-2	cis-1,2-Dichloroethene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	78-93-3	2-Butanone	910	U	ug/Kg	910	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	74-97-5	Bromochloromethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	67-66-3	Chloroform	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	71-55-6	1,1,1-Trichloroethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	110-82-7	Cyclohexane	370	LJv	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	56-23-5	Carbon tetrachloride	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	71-43-2	Benzene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	107-06-2	1,2-Dichloroethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	123-91-1	1,4-Dioxane	9100	U	ug/Kg	9100	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	79-01-6	Trichloroethene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	108-87-2	Methylcyclohexane	2100	Jv	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	78-87-5	1,2-Dichloropropane	450	UR	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	75-27-4	Bromodichloromethane	450	UR	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	10061-01-5	cis-1,3-Dichloropropene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	108-10-1	4-Methyl-2-pentanone	910	U	ug/Kg	910	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	108-88-3	Toluene	770		ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	10061-02-6	trans-1,3-Dichloropropene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	79-00-5	1,1,2-Trichloroethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	127-18-4	Tetrachloroethene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	591-78-6	2-Hexanone	910	U	ug/Kg	910	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	124-48-1	Dibromochloromethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	106-93-4	1,2-Dibromoethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	108-90-7	Chlorobenzene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	100-41-4	Ethylbenzene	1800		ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	95-47-6	o-Xylene	3900		ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	179601-23-1	m,p-Xylene	9700		ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	100-42-5	Styrene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	75-25-2	Bromoform	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	98-82-8	Isopropylbenzene	800		ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	79-34-5	1,1,2,2-Tetrachloroethane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	541-73-1	1,3-Dichlorobenzene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	106-46-7	1,4-Dichlorobenzene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	95-50-1	1,2-Dichlorobenzene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	96-12-8	1,2-Dibromo-3-chloropropane	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	120-82-1	1,2,4-Trichlorobenzene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07D	S	08/18/2012 22:34:00	87-61-6	1,2,3-Trichlorobenzene	450	U	ug/Kg	450	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	75-71-8	Dichlorodifluoromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	74-87-3	Chloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	75-01-4	Vinyl chloride	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	74-83-9	Bromomethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	75-00-3	Chloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	75-69-4	Trichlorofluoromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	75-35-4	1,1-Dichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	67-64-1	Acetone	12	U	ug/Kg	12	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	75-15-0	Carbon disulfide	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	79-20-9	Methyl acetate	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	75-09-2	Methylene chloride	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012 10:36:00	156-60-5	trans-1,2-Dichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515

42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	1634-04-4	Methyl tert-butyl ether	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	75-34-3	1,1-Dichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	156-59-2	cis-1,2-Dichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	78-93-3	2-Butanone	12	U	ug/Kg	12	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	74-97-5	Bromochloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	67-66-3	Chloroform	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	71-55-6	1,1,1-Trichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	110-82-7	Cyclohexane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	56-23-5	Carbon tetrachloride	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	71-43-2	Benzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	107-06-2	1,2-Dichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	123-91-1	1,4-Dioxane	120	U	ug/Kg	120	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	79-01-6	Trichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	108-87-2	Methylcyclohexane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	78-87-5	1,2-Dichloropropane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	75-27-4	Bromodichloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	10061-01-5	cis-1,3-Dichloropropene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	108-10-1	4-Methyl-2-pentanone	12	U	ug/Kg	12	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	108-88-3	Toluene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	10061-02-6	trans-1,3-Dichloropropene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	79-00-5	1,1,2-Trichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	127-18-4	Tetrachloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	591-78-6	2-Hexanone	12	U	ug/Kg	12	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	124-48-1	Dibromochloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	106-93-4	1,2-Dibromoethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	108-90-7	Chlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	100-41-4	Ethylbenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	95-47-6	o-Xylene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	179601-23-1	m,p-Xylene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	100-42-5	Styrene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	75-25-2	Bromoform	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	98-82-8	Isopropylbenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	79-34-5	1,1,2,2-Tetrachloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	541-73-1	1,3-Dichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	106-46-7	1,4-Dichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	95-50-1	1,2-Dichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	96-12-8	1,2-Dibromo-3-chloropropane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	120-82-1	1,2,4-Trichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08C	S	08/18/2012	10:36:00	87-61-6	1,2,3-Trichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-71-8	Dichlorodifluoromethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	74-87-3	Chloromethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-01-4	Vinyl chloride	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	74-83-9	Bromomethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-00-3	Chloroethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-69-4	Trichlorofluoromethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-35-4	1,1-Dichloroethene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	67-64-1	Acetone	16	U	ug/Kg	16	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-15-0	Carbon disulfide	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	79-20-9	Methyl acetate	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-09-2	Methylene chloride	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	156-60-5	trans-1,2-Dichloroethene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	1634-04-4	Methyl tert-butyl ether	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-34-3	1,1-Dichloroethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515

42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	156-59-2	cis-1,2-Dichloroethene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	78-93-3	2-Butanone	16	U	ug/Kg	16	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	74-97-5	Bromochloromethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	67-66-3	Chloroform	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	71-55-6	1,1,1-Trichloroethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	110-82-7	Cyclohexane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	56-23-5	Carbon tetrachloride	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	71-43-2	Benzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	107-06-2	1,2-Dichloroethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	123-91-1	1,4-Dioxane	160	U	ug/Kg	160	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	79-01-6	Trichloroethene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	108-87-2	Methylcyclohexane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	78-87-5	1,2-Dichloropropane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-27-4	Bromodichloromethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	10061-01-5	cis-1,3-Dichloropropene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	108-10-1	4-Methyl-2-pentanone	16	U	ug/Kg	16	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	108-88-3	Toluene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	10061-02-6	trans-1,3-Dichloropropene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	79-00-5	1,1,2-Trichloroethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	127-18-4	Tetrachloroethene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	591-78-6	2-Hexanone	16	U	ug/Kg	16	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	124-48-1	Dibromochloromethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	106-93-4	1,2-Dibromoethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	108-90-7	Chlorobenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	100-41-4	Ethylbenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	95-47-6	o-Xylene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	179601-23-1	m,p-Xylene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	100-42-5	Styrene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	75-25-2	Bromoform	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	98-82-8	Isopropylbenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	79-34-5	1,1,2,2-Tetrachloroethane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	541-73-1	1,3-Dichlorobenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	106-46-7	1,4-Dichlorobenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	95-50-1	1,2-Dichlorobenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	96-12-8	1,2-Dibromo-3-chloropropane	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	120-82-1	1,2,4-Trichlorobenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09C	S	08/20/2012	17:41:00	87-61-6	1,2,3-Trichlorobenzene	7.9	U	ug/Kg	7.9	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-71-8	Dichlorodifluoromethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	74-87-3	Chloromethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-01-4	Vinyl chloride	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	74-83-9	Bromomethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-00-3	Chloroethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-69-4	Trichlorofluoromethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-35-4	1,1-Dichloroethene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	67-64-1	Acetone	81	ug/Kg	24	08/09/2012	DSE-11-72-515	
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-15-0	Carbon disulfide	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	79-20-9	Methyl acetate	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-09-2	Methylene chloride	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	156-60-5	trans-1,2-Dichloroethene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	1634-04-4	Methyl tert-butyl ether	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-34-3	1,1-Dichloroethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	156-59-2	cis-1,2-Dichloroethene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	78-93-3	2-Butanone	16	LJ	ug/Kg	24	08/09/2012	DSE-11-72-515

42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	74-97-5	Bromochloromethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	67-66-3	Chloroform	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	71-55-6	1,1,1-Trichloroethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	110-82-7	Cyclohexane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	56-23-5	Carbon tetrachloride	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	71-43-2	Benzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	107-06-2	1,2-Dichloroethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	123-91-1	1,4-Dioxane	240	U	ug/Kg	240	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	79-01-6	Trichloroethene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	108-87-2	Methylcyclohexane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	78-87-5	1,2-Dichloropropane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-27-4	Bromodichloromethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	10061-01-5	cis-1,3-Dichloropropene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	108-10-1	4-Methyl-2-pentanone	24	U	ug/Kg	24	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	108-88-3	Toluene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	10061-02-6	trans-1,3-Dichloropropene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	79-00-5	1,1,2-Trichloroethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	127-18-4	Tetrachloroethene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	591-78-6	2-Hexanone	24	U	ug/Kg	24	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	124-48-1	Dibromochloromethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	106-93-4	1,2-Dibromoethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	108-90-7	Chlorobenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	100-41-4	Ethylbenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	95-47-6	o-Xylene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	179601-23-1	m,p-Xylene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	100-42-5	Styrene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	75-25-2	Bromoform	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	98-82-8	Isopropylbenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	79-34-5	1,1,2,2-Tetrachloroethane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	541-73-1	1,3-Dichlorobenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	106-46-7	1,4-Dichlorobenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	95-50-1	1,2-Dichlorobenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	96-12-8	1,2-Dibromo-3-chloropropane	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	120-82-1	1,2,4-Trichlorobenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10C	S	08/20/2012	11:39:00	87-61-6	1,2,3-Trichlorobenzene	12	U	ug/Kg	12	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-71-8	Dichlorodifluoromethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	74-87-3	Chloromethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-01-4	Vinyl chloride	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	74-83-9	Bromomethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-00-3	Chloroethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-69-4	Trichlorofluoromethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-35-4	1,1-Dichloroethene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	67-64-1	Acetone	190	U	ug/Kg	21	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-15-0	Carbon disulfide	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	79-20-9	Methyl acetate	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-09-2	Methylene chloride	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	156-60-5	trans-1,2-Dichloroethene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	1634-04-4	Methyl tert-butyl ether	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-34-3	1,1-Dichloroethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	156-59-2	cis-1,2-Dichloroethene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	78-93-3	2-Butanone	54	U	ug/Kg	21	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	74-97-5	Bromochloromethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	67-66-3	Chloroform	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515

42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	71-55-6	1,1,1-Trichloroethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	110-82-7	Cyclohexane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	56-23-5	Carbon tetrachloride	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	71-43-2	Benzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	107-06-2	1,2-Dichloroethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	123-91-1	1,4-Dioxane	210	U	ug/Kg	210	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	79-01-6	Trichloroethene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	108-87-2	Methylcyclohexane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	78-87-5	1,2-Dichloropropane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-27-4	Bromodichloromethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	10061-01-5	cis-1,3-Dichloropropene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	108-10-1	4-Methyl-2-pentanone	21	U	ug/Kg	21	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	108-88-3	Toluene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	10061-02-6	trans-1,3-Dichloropropene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	79-00-5	1,1,2-Trichloroethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	127-18-4	Tetrachloroethene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	591-78-6	2-Hexanone	21	U	ug/Kg	21	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	124-48-1	Dibromochloromethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	106-93-4	1,2-Dibromoethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	108-90-7	Chlorobenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	100-41-4	Ethylbenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	95-47-6	o-Xylene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	179601-23-1	m,p-Xylene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	100-42-5	Styrene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	75-25-2	Bromoform	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	98-82-8	Isopropylbenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	79-34-5	1,1,2,2-Tetrachloroethane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	541-73-1	1,3-Dichlorobenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	106-46-7	1,4-Dichlorobenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	95-50-1	1,2-Dichlorobenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	96-12-8	1,2-Dibromo-3-chloropropane	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	120-82-1	1,2,4-Trichlorobenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11C	S	08/20/2012	12:29:00	87-61-6	1,2,3-Trichlorobenzene	11	U	ug/Kg	11	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-71-8	Dichlorodifluoromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	74-87-3	Chloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-01-4	Vinyl chloride	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	74-83-9	Bromomethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-00-3	Chloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-69-4	Trichlorofluoromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-35-4	1,1-Dichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	67-64-1	Acetone	12	U	ug/Kg	12	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-15-0	Carbon disulfide	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	79-20-9	Methyl acetate	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-09-2	Methylene chloride	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	156-60-5	trans-1,2-Dichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	1634-04-4	Methyl tert-butyl ether	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-34-3	1,1-Dichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	156-59-2	cis-1,2-Dichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	78-93-3	2-Butanone	7.8	LJ	ug/Kg	12	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	74-97-5	Bromochloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	67-66-3	Chloroform	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	71-55-6	1,1,1-Trichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	110-82-7	Cyclohexane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515

42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	56-23-5	Carbon tetrachloride	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	71-43-2	Benzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	107-06-2	1,2-Dichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	123-91-1	1,4-Dioxane	120	U	ug/Kg	120	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	79-01-6	Trichloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	108-87-2	Methylcyclohexane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	78-87-5	1,2-Dichloropropane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-27-4	Bromodichloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	10061-01-5	cis-1,3-Dichloropropene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	108-10-1	4-Methyl-2-pentanone	12	U	ug/Kg	12	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	108-88-3	Toluene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	10061-02-6	trans-1,3-Dichloropropene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	79-00-5	1,1,2-Trichloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	127-18-4	Tetrachloroethene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	591-78-6	2-Hexanone	12	U	ug/Kg	12	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	124-48-1	Dibromochloromethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	106-93-4	1,2-Dibromoethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	108-90-7	Chlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	100-41-4	Ethylbenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	95-47-6	o-Xylene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	179601-23-1	m,p-Xylene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	100-42-5	Styrene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	75-25-2	Bromoform	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	98-82-8	Isopropylbenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	79-34-5	1,1,2,2-Tetrachloroethane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	541-73-1	1,3-Dichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	106-46-7	1,4-Dichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	95-50-1	1,2-Dichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	96-12-8	1,2-Dibromo-3-chloropropane	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	120-82-1	1,2,4-Trichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12C	S	08/20/2012	12:55:00	87-61-6	1,2,3-Trichlorobenzene	6.1	U	ug/Kg	6.1	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-71-8	Dichlorodifluoromethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	74-87-3	Chloromethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-01-4	Vinyl chloride	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	74-83-9	Bromomethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-00-3	Chloroethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-69-4	Trichlorofluoromethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-35-4	1,1-Dichloroethene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	67-64-1	Acetone	13	U	ug/Kg	13	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-15-0	Carbon disulfide	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	79-20-9	Methyl acetate	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-09-2	Methylene chloride	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	156-60-5	trans-1,2-Dichloroethene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	1634-04-4	Methyl tert-butyl ether	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-34-3	1,1-Dichloroethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	156-59-2	cis-1,2-Dichloroethene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	78-93-3	2-Butanone	13	U	ug/Kg	13	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	74-97-5	Bromochloromethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	67-66-3	Chloroform	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	71-55-6	1,1,1-Trichloroethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	110-82-7	Cyclohexane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	56-23-5	Carbon tetrachloride	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	71-43-2	Benzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515

42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	107-06-2	1,2-Dichloroethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	123-91-1	1,4-Dioxane	130	U	ug/Kg	130	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	79-01-6	Trichloroethene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	108-87-2	Methylcyclohexane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	78-87-5	1,2-Dichloropropane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-27-4	Bromodichloromethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	10061-01-5	cis-1,3-Dichloropropene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	108-10-1	4-Methyl-2-pentanone	13	U	ug/Kg	13	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	108-88-3	Toluene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	10061-02-6	trans-1,3-Dichloropropene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	79-00-5	1,1,2-Trichloroethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	127-18-4	Tetrachloroethene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	591-78-6	2-Hexanone	13	U	ug/Kg	13	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	124-48-1	Dibromochloromethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	106-93-4	1,2-Dibromoethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	108-90-7	Chlorobenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	100-41-4	Ethylbenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	95-47-6	o-Xylene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	179601-23-1	m,p-Xylene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	100-42-5	Styrene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	75-25-2	Bromoform	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	98-82-8	Isopropylbenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	79-34-5	1,1,2-Tetrachloroethane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	541-73-1	1,3-Dichlorobenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	106-46-7	1,4-Dichlorobenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	95-50-1	1,2-Dichlorobenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	96-12-8	1,2-Dibromo-3-chloropropane	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	120-82-1	1,2,4-Trichlorobenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13C	S	08/20/2012	13:21:00	87-61-6	1,2,3-Trichlorobenzene	6.7	U	ug/Kg	6.7	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-71-8	Dichlorodifluoromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	74-87-3	Chloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-01-4	Vinyl chloride	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	74-83-9	Bromomethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-00-3	Chloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-69-4	Trichlorofluoromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-35-4	1,1-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	67-64-1	Acetone	12	U	ug/Kg	12	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-15-0	Carbon disulfide	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	79-20-9	Methyl acetate	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-09-2	Methylene chloride	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	156-60-5	trans-1,2-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	1634-04-4	Methyl tert-butyl ether	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-34-3	1,1-Dichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	156-59-2	cis-1,2-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	78-93-3	2-Butanone	12	U	ug/Kg	12	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	74-97-5	Bromochloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	67-66-3	Chloroform	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	71-55-6	1,1,1-Trichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	110-82-7	Cyclohexane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	56-23-5	Carbon tetrachloride	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	71-43-2	Benzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	107-06-2	1,2-Dichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	123-91-1	1,4-Dioxane	120	U	ug/Kg	120	08/09/2012	DSE-14-48-515

42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	79-01-6	Trichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	108-87-2	Methylcyclohexane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	78-87-5	1,2-Dichloropropane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-27-4	Bromodichloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	10061-01-5	cis-1,3-Dichloropropene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	108-10-1	4-Methyl-2-pentanone	12	U	ug/Kg	12	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	108-88-3	Toluene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	10061-02-6	trans-1,3-Dichloropropene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	79-00-5	1,1,2-Trichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	127-18-4	Tetrachloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	591-78-6	2-Hexanone	12	U	ug/Kg	12	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	124-48-1	Dibromochloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	106-93-4	1,2-Dibromoethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	108-90-7	Chlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	100-41-4	Ethylbenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	95-47-6	o-Xylene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	179601-23-1	m,p-Xylene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	100-42-5	Styrene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	75-25-2	Bromoform	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	98-82-8	Isopropylbenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	79-34-5	1,1,2-Tetrachloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	541-73-1	1,3-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	106-46-7	1,4-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	95-50-1	1,2-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	96-12-8	1,2-Dibromo-3-chloropropane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	120-82-1	1,2,4-Trichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14C	S	08/20/2012	13:47:00	87-61-6	1,2,3-Trichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-71-8	Dichlorodifluoromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	74-87-3	Chloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-01-4	Vinyl chloride	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	74-83-9	Bromomethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-00-3	Chloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-69-4	Trichlorofluoromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-35-4	1,1-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	67-64-1	Acetone	12	U	ug/Kg	12	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-15-0	Carbon disulfide	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	79-20-9	Methyl acetate	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-09-2	Methylene chloride	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	156-60-5	trans-1,2-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	1634-04-4	Methyl tert-butyl ether	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-34-3	1,1-Dichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	156-59-2	cis-1,2-Dichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	78-93-3	2-Butanone	12	U	ug/Kg	12	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	74-97-5	Bromochloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	67-66-3	Chloroform	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	71-55-6	1,1,1-Trichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	110-82-7	Cyclohexane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	56-23-5	Carbon tetrachloride	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	71-43-2	Benzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	107-06-2	1,2-Dichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	123-91-1	1,4-Dioxane	120	U	ug/Kg	120	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	79-01-6	Trichloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	108-87-2	Methylcyclohexane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515

42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	78-87-5	1,2-Dichloropropane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-27-4	Bromodichloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	10061-01-5	cis-1,3-Dichloropropene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	108-10-1	4-Methyl-2-pentanone	12	U	ug/Kg	12	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	108-88-3	Toluene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	10061-02-6	trans-1,3-Dichloropropene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	79-00-5	1,1,2-Trichloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	127-18-4	Tetrachloroethene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	591-78-6	2-Hexanone	12	U	ug/Kg	12	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	124-48-1	Dibromochloromethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	106-93-4	1,2-Dibromoethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	108-90-7	Chlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	100-41-4	Ethylbenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	95-47-6	o-Xylene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	179601-23-1	m,p-Xylene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	100-42-5	Styrene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	75-25-2	Bromoform	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	98-82-8	Isopropylbenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	79-34-5	1,1,2,2-Tetrachloroethane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	541-73-1	1,3-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	106-46-7	1,4-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	95-50-1	1,2-Dichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	96-12-8	1,2-Dibromo-3-chloropropane	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	120-82-1	1,2,4-Trichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15C	S	08/20/2012	14:13:00	87-61-6	1,2,3-Trichlorobenzene	6.2	U	ug/Kg	6.2	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-71-8	Dichlorodifluoromethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	74-87-3	Chloromethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-01-4	Vinyl chloride	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	74-83-9	Bromomethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-00-3	Chloroethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-69-4	Trichlorofluoromethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-35-4	1,1-Dichloroethene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	67-64-1	Acetone	95	U	ug/Kg	18	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-15-0	Carbon disulfide	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	79-20-9	Methyl acetate	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-09-2	Methylene chloride	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	156-60-5	trans-1,2-Dichloroethene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	1634-04-4	Methyl tert-butyl ether	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-34-3	1,1-Dichloroethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	156-59-2	cis-1,2-Dichloroethene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	78-93-3	2-Butanone	27	U	ug/Kg	18	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	74-97-5	Bromochloromethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	67-66-3	Chloroform	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	71-55-6	1,1,1-Trichloroethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	110-82-7	Cyclohexane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	56-23-5	Carbon tetrachloride	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	71-43-2	Benzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	107-06-2	1,2-Dichloroethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	123-91-1	1,4-Dioxane	180	U	ug/Kg	180	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	79-01-6	Trichloroethene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	108-87-2	Methylcyclohexane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	78-87-5	1,2-Dichloropropane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-27-4	Bromodichloromethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515

42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	10061-01-5	cis-1,3-Dichloropropene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	108-10-1	4-Methyl-2-pentanone	18	U	ug/Kg	18	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	108-88-3	Toluene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	10061-02-6	trans-1,3-Dichloropropene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	79-00-5	1,1,2-Trichloroethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	127-18-4	Tetrachloroethene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	591-78-6	2-Hexanone	18	U	ug/Kg	18	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	124-48-1	Dibromochloromethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	106-93-4	1,2-Dibromoethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	108-90-7	Chlorobenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	100-41-4	Ethylbenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	95-47-6	o-Xylene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	179601-23-1	m,p-Xylene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	100-42-5	Styrene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	75-25-2	Bromoform	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	98-82-8	Isopropylbenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	79-34-5	1,1,2-Tetrachloroethane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	541-73-1	1,3-Dichlorobenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	106-46-7	1,4-Dichlorobenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	95-50-1	1,2-Dichlorobenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	96-12-8	1,2-Dibromo-3-chloropropane	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	120-82-1	1,2,4-Trichlorobenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16C	S	08/20/2012	14:39:00	87-61-6	1,2,3-Trichlorobenzene	8.9	U	ug/Kg	8.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-71-8	Dichlorodifluoromethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	74-87-3	Chloromethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-01-4	Vinyl chloride	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	74-83-9	Bromomethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-00-3	Chloroethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-69-4	Trichlorofluoromethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-35-4	1,1-Dichloroethene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	67-64-1	Acetone	7.8	LJ	ug/Kg	12	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-15-0	Carbon disulfide	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	79-20-9	Methyl acetate	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-09-2	Methylene chloride	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	156-60-5	trans-1,2-Dichloroethene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	1634-04-4	Methyl tert-butyl ether	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-34-3	1,1-Dichloroethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	156-59-2	cis-1,2-Dichloroethene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	78-93-3	2-Butanone	13	-	ug/Kg	12	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	74-97-5	Bromochloromethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	67-66-3	Chloroform	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	71-55-6	1,1,1-Trichloroethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	110-82-7	Cyclohexane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	56-23-5	Carbon tetrachloride	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	71-43-2	Benzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	107-06-2	1,2-Dichloroethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	123-91-1	1,4-Dioxane	120	U	ug/Kg	120	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	79-01-6	Trichloroethene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	108-87-2	Methylcyclohexane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	78-87-5	1,2-Dichloropropane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-27-4	Bromodichloromethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	10061-01-5	cis-1,3-Dichloropropene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	108-10-1	4-Methyl-2-pentanone	12	U	ug/Kg	12	08/09/2012	DSE-21-12-515

42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	108-88-3	Toluene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	10061-02-6	trans-1,3-Dichloropropene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	79-00-5	1,1,2-Trichloroethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	127-18-4	Tetrachloroethene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	591-78-6	2-Hexanone	12	U	ug/Kg	12	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	124-48-1	Dibromochloromethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	106-93-4	1,2-Dibromoethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	108-90-7	Chlorobenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	100-41-4	Ethylbenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	95-47-6	o-Xylene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	179601-23-1	m,p-Xylene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	100-42-5	Styrene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	75-25-2	Bromoform	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	98-82-8	Isopropylbenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	79-34-5	1,1,2-Tetrachloroethane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	541-73-1	1,3-Dichlorobenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	106-46-7	1,4-Dichlorobenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	95-50-1	1,2-Dichlorobenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	96-12-8	1,2-Dibromo-3-chloropropane	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	120-82-1	1,2,4-Trichlorobenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17C	S	08/20/2012	15:05:00	87-61-6	1,2,3-Trichlorobenzene	5.8	U	ug/Kg	5.8	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-71-8	Dichlorodifluoromethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	74-87-3	Chloromethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-01-4	Vinyl chloride	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	74-83-9	Bromomethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-00-3	Chloroethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-69-4	Trichlorofluoromethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-35-4	1,1-Dichloroethene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	67-64-1	Acetone	16	U	ug/Kg	16	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-15-0	Carbon disulfide	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	79-20-9	Methyl acetate	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-09-2	Methylene chloride	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	156-60-5	trans-1,2-Dichloroethene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	1634-04-4	Methyl tert-butyl ether	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-34-3	1,1-Dichloroethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	156-59-2	cis-1,2-Dichloroethene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	78-93-3	2-Butanone	6.7	LJ	ug/Kg	16	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	74-97-5	Bromochloromethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	67-66-3	Chloroform	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	71-55-6	1,1,1-Trichloroethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	110-82-7	Cyclohexane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	56-23-5	Carbon tetrachloride	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	71-43-2	Benzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	107-06-2	1,2-Dichloroethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	123-91-1	1,4-Dioxane	160	U	ug/Kg	160	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	79-01-6	Trichloroethene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	108-87-2	Methylcyclohexane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	78-87-5	1,2-Dichloropropane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-27-4	Bromodichloromethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	10061-01-5	cis-1,3-Dichloropropene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	108-10-1	4-Methyl-2-pentanone	16	U	ug/Kg	16	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	108-88-3	Toluene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	10061-02-6	trans-1,3-Dichloropropene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515

42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	79-00-5	1,1,2-Trichloroethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	127-18-4	Tetrachloroethene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	591-78-6	2-Hexanone	16	U	ug/Kg	16	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	124-48-1	Dibromochloromethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	106-93-4	1,2-Dibromoethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	108-90-7	Chlorobenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	100-41-4	Ethylbenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	95-47-6	o-Xylene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	179601-23-1	m,p-Xylene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	100-42-5	Styrene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	75-25-2	Bromoform	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	98-82-8	Isopropylbenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	79-34-5	1,1,2,2-Tetrachloroethane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	541-73-1	1,3-Dichlorobenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	106-46-7	1,4-Dichlorobenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	95-50-1	1,2-Dichlorobenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	96-12-8	1,2-Dibromo-3-chloropropane	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	120-82-1	1,2,4-Trichlorobenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18C	S	08/20/2012	15:31:00	87-61-6	1,2,3-Trichlorobenzene	8.1	U	ug/Kg	8.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-71-8	Dichlorodifluoromethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	74-87-3	Chloromethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-01-4	Vinyl chloride	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	74-83-9	Bromomethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-00-3	Chloroethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-69-4	Trichlorofluoromethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-35-4	1,1-Dichloroethene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	67-64-1	Acetone	19	U	ug/Kg	19	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-15-0	Carbon disulfide	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	79-20-9	Methyl acetate	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-09-2	Methylene chloride	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	156-60-5	trans-1,2-Dichloroethene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	1634-04-4	Methyl tert-butyl ether	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-34-3	1,1-Dichloroethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	156-59-2	cis-1,2-Dichloroethene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	78-93-3	2-Butanone	9.6	LJ	ug/Kg	19	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	74-97-5	Bromochloromethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	67-66-3	Chloroform	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	71-55-6	1,1,1-Trichloroethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	110-82-7	Cyclohexane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	56-23-5	Carbon tetrachloride	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	71-43-2	Benzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	107-06-2	1,2-Dichloroethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	123-91-1	1,4-Dioxane	190	U	ug/Kg	190	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	79-01-6	Trichloroethene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	108-87-2	Methylcyclohexane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	78-87-5	1,2-Dichloropropane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-27-4	Bromodichloromethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	10061-01-5	cis-1,3-Dichloropropene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	108-10-1	4-Methyl-2-pentanone	19	U	ug/Kg	19	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	108-88-3	Toluene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	10061-02-6	trans-1,3-Dichloropropene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	79-00-5	1,1,2-Trichloroethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	127-18-4	Tetrachloroethene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515

42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	591-78-6	2-Hexanone	19	U	ug/Kg	19	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	124-48-1	Dibromochloromethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	106-93-4	1,2-Dibromoethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	108-90-7	Chlorobenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	100-41-4	Ethylbenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	95-47-6	o-Xylene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	179601-23-1	m,p-Xylene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	100-42-5	Styrene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	75-25-2	Bromoform	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	98-82-8	Isopropylbenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	79-34-5	1,1,2,2-Tetrachloroethane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	541-73-1	1,3-Dichlorobenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	106-46-7	1,4-Dichlorobenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	95-50-1	1,2-Dichlorobenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	96-12-8	1,2-Dibromo-3-chloropropane	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	120-82-1	1,2,4-Trichlorobenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19C	S	08/20/2012	15:58:00	87-61-6	1,2,3-Trichlorobenzene	9.3	U	ug/Kg	9.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-71-8	Dichlorodifluoromethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	74-87-3	Chloromethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-01-4	Vinyl chloride	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	74-83-9	Bromomethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-00-3	Chloroethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-69-4	Trichlorofluoromethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-35-4	1,1-Dichloroethene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	67-64-1	Acetone	120	U	ug/Kg	29	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-15-0	Carbon disulfide	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	79-20-9	Methyl acetate	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-09-2	Methylene chloride	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	156-60-5	trans-1,2-Dichloroethene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	1634-04-4	Methyl tert-butyl ether	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-34-3	1,1-Dichloroethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	156-59-2	cis-1,2-Dichloroethene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	78-93-3	2-Butanone	36	U	ug/Kg	29	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	74-97-5	Bromochloromethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	67-66-3	Chloroform	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	71-55-6	1,1,1-Trichloroethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	110-82-7	Cyclohexane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	56-23-5	Carbon tetrachloride	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	71-43-2	Benzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	107-06-2	1,2-Dichloroethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	123-91-1	1,4-Dioxane	290	U	ug/Kg	290	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	79-01-6	Trichloroethene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	108-87-2	Methylcyclohexane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	78-87-5	1,2-Dichloropropane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-27-4	Bromodichloromethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	10061-01-5	cis-1,3-Dichloropropene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	108-10-1	4-Methyl-2-pentanone	29	U	ug/Kg	29	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	108-88-3	Toluene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	10061-02-6	trans-1,3-Dichloropropene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	79-00-5	1,1,2-Trichloroethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	127-18-4	Tetrachloroethene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	591-78-6	2-Hexanone	29	U	ug/Kg	29	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	124-48-1	Dibromochloromethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515

42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	106-93-4	1,2-Dibromoethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	108-90-7	Chlorobenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	100-41-4	Ethylbenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	95-47-6	o-Xylene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	179601-23-1	m,p-Xylene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	100-42-5	Styrene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	75-25-2	Bromoform	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	98-82-8	Isopropylbenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	79-34-5	1,1,2,2-Tetrachloroethane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	541-73-1	1,3-Dichlorobenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	106-46-7	1,4-Dichlorobenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	95-50-1	1,2-Dichlorobenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	96-12-8	1,2-Dibromo-3-chloropropane	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	120-82-1	1,2,4-Trichlorobenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20C	S	08/20/2012	16:24:00	87-61-6	1,2,3-Trichlorobenzene	14	U	ug/Kg	14	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	100-52-7	Benzaldehyde	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	108-95-2	Phenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	111-44-4	Bis(2-chloroethyl)ether	310	UJ	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	95-57-8	2-Chlorophenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	95-48-7	2-Methylphenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	108-60-1	2,2'-Oxybis(1-chloropropane)	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	98-86-2	Acetophenone	190	LJ	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	106-44-5	4-Methylphenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	621-64-7	N-Nitroso-di-n-propylamine	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	67-72-1	Hexachloroethane	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	98-95-3	Nitrobenzene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	78-59-1	Isophorone	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	88-75-5	2-Nitrophenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	105-67-9	2,4-Dimethylphenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	111-91-1	Bis(2-chloroethoxy)methane	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	120-83-2	2,4-Dichlorophenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	91-20-3	Naphthalene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	106-47-8	4-Chloroaniline	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	87-68-3	Hexachlorobutadiene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	105-60-2	Caprolactam	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	59-50-7	4-Chloro-3-methylphenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	91-57-6	2-Methylnaphthalene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	77-47-4	Hexachlorocyclopentadiene	310	UJ	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	88-06-2	2,4,6-Trichlorophenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	95-95-4	2,4,5-Trichlorophenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	92-52-4	1,1'-Biphenyl	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	91-58-7	2-Chloronaphthalene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	88-74-4	2-Nitroaniline	610	U	ug/Kg	610	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	131-11-3	Dimethylphthalate	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	606-20-2	2,6-Dinitrotoluene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	208-96-8	Acenaphthylene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	99-09-2	3-Nitroaniline	610	U	ug/Kg	610	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	83-32-9	Acenaphthene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	51-28-5	2,4-Dinitrophenol	610	UJ	ug/Kg	610	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	100-02-7	4-Nitrophenol	610	U	ug/Kg	610	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	132-64-9	Dibenzofuran	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	121-14-2	2,4-Dinitrotoluene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	84-66-2	Diethylphthalate	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	86-73-7	Fluorene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515

42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	7005-72-3	4-Chlorophenyl-phenylether	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	100-01-6	4-Nitroaniline	610	U	ug/Kg	610	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	534-52-1	4,6-Dinitro-2-methylphenol	610	UJ	ug/Kg	610	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	86-30-6	N-Nitrosodiphenylamine	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	95-94-3	1,2,4,5-Tetrachlorobenzene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	101-55-3	4-Bromophenyl-phenylether	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	118-74-1	Hexachlorobenzene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	1912-24-9	Atrazine	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	87-86-5	Pentachlorophenol	610	U	ug/Kg	610	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	85-01-8	Phenanthrene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	120-12-7	Anthracene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	86-74-8	Carbazole	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	84-74-2	Di-n-butylphthalate	63	LJ	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	206-44-0	Fluoranthene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	129-00-0	Pyrene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	85-68-7	Butylbenzylphthalate	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	91-94-1	3,3'-Dichlorobenzidine	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	56-55-3	Benz(a)anthracene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	218-01-9	Chrysene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	117-81-7	Bis(2-ethylhexyl)phthalate	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	117-84-0	Di-n-octylphthalate	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	205-99-2	Benzo(b)fluoranthene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	207-08-9	Benzo(k)fluoranthene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	50-32-8	Benzo(a)pyrene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	193-39-5	Indeno(1,2,3-cd)pyrene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	53-70-3	Dibenz(a,h)anthracene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	191-24-2	Benzo(g,h,i)perylene	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/23/2012	16:11:00	58-90-2	2,3,4,6-Tetrachlorophenol	310	U	ug/Kg	310	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	100-52-7	Benzaldehyde	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	108-95-2	Phenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	111-44-4	Bis(2-chloroethyl)ether	230	UJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	95-57-8	2-Chlorophenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	95-48-7	2-Methylphenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	108-60-1	2,2'-Oxybis(1-chloropropane)	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	98-86-2	Acetophenone	130	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	106-44-5	4-Methylphenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	621-64-7	N-Nitroso-di-n-propylamine	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	67-72-1	Hexachloroethane	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	98-95-3	Nitrobenzene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	78-59-1	Isophorone	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	88-75-5	2-Nitrophenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	105-67-9	2,4-Dimethylphenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	111-91-1	Bis(2-chloroethoxy)methane	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	120-83-2	2,4-Dichlorophenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	91-20-3	Naphthalene	85	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	106-47-8	4-Chloroaniline	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	87-68-3	Hexachlorobutadiene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	105-60-2	Caprolactam	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	59-50-7	4-Chloro-3-methylphenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	91-57-6	2-Methylnaphthalene	200	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	77-47-4	Hexachlorocyclopentadiene	230	UJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	88-06-2	2,4,6-Trichlorophenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	95-95-4	2,4,5-Trichlorophenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012	15:49:00	92-52-4	1,1'-Biphenyl	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515

42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	91-58-7	2-Chloronaphthalene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	88-74-4	2-Nitroaniline	460	U	ug/Kg	460	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	131-11-3	Dimethylphthalate	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	606-20-2	2,6-Dinitrotoluene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	208-96-8	Acenaphthylene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	99-09-2	3-Nitroaniline	460	U	ug/Kg	460	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	83-32-9	Acenaphthene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	51-28-5	2,4-Dinitrophenol	460	UJ	ug/Kg	460	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	100-02-7	4-Nitrophenol	460	U	ug/Kg	460	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	132-64-9	Dibenzofuran	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	121-14-2	2,4-Dinitrotoluene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	84-66-2	Diethylphthalate	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	86-73-7	Fluorene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	7005-72-3	4-Chlorophenyl-phenylether	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	100-01-6	4-Nitroaniline	460	U	ug/Kg	460	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	534-52-1	4,6-Dinitro-2-methylphenol	460	UJ	ug/Kg	460	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	86-30-6	N-Nitrosodiphenylamine	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	95-94-3	1,2,4,5-Tetrachlorobenzene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	101-55-3	4-Bromophenyl-phenylether	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	118-74-1	Hexachlorobenzene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	1912-24-9	Atrazine	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	87-86-5	Pentachlorophenol	460	U	ug/Kg	460	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	85-01-8	Phenanthrene	57	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	120-12-7	Anthracene	100	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	86-74-8	Carbazole	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	84-74-2	Di-n-butylphthalate	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	206-44-0	Fluoranthene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	129-00-0	Pyrene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	85-68-7	Butylbenzylphthalate	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	91-94-1	3,3'-Dichlorobenzidine	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	56-55-3	Benzo(a)anthracene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	218-01-9	Chrysene	74	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	117-81-7	Bis(2-ethylhexyl)phthalate	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	117-84-0	Di-n-octylphthalate	230	UJv	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	205-99-2	Benzo(b)fluoranthene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	207-08-9	Benzo(k)fluoranthene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	50-32-8	Benzo(a)pyrene	190	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	193-39-5	Indeno(1,2,3-cd)pyrene	81	LJ	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	53-70-3	Dibenzo(a,h)anthracene	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	191-24-2	Benzo(g,h,i)perylene	260	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/23/2012 15:49:00	58-90-2	2,3,4,6-Tetrachlorophenol	230	U	ug/Kg	230	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	100-52-7	Benzaldehyde	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	108-95-2	Phenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	111-44-4	Bis(2-chloroethyl)ether	1200	UJ	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	95-57-8	2-Chlorophenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	95-48-7	2-Methylphenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	108-60-1	2,2'-Oxybis(1-chloropropane)	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	98-86-2	Acetophenone	1000	LJ	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	106-44-5	4-Methylphenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	621-64-7	N-Nitroso-di-n-propylamine	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	67-72-1	Hexachloroethane	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	98-95-3	Nitrobenzene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	78-59-1	Isophorone	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012 15:27:00	88-75-5	2-Nitrophenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515

42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	105-67-9	2,4-Dimethylphenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	111-91-1	Bis(2-chloroethoxy)methane	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	120-83-2	2,4-Dichlorophenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	91-20-3	Naphthalene	2000	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	106-47-8	4-Chloroaniline	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	87-68-3	Hexachlorobutadiene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	105-60-2	Caprolactam	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	59-50-7	4-Chloro-3-methylphenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	91-57-6	2-Methylnaphthalene	6200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	77-47-4	Hexachlorocyclopentadiene	1200	UJ	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	88-06-2	2,4,6-Trichlorophenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	95-95-4	2,4,5-Trichlorophenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	92-52-4	1,1'-Biphenyl	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	91-58-7	2-Chloronaphthalene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	88-74-4	2-Nitroaniline	2300	U	ug/Kg	2300	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	131-11-3	Dimethylphthalate	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	606-20-2	2,6-Dinitrotoluene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	208-96-8	Acenaphthylene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	99-09-2	3-Nitroaniline	2300	U	ug/Kg	2300	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	83-32-9	Acenaphthene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	51-28-5	2,4-Dinitrophenol	2300	UJ	ug/Kg	2300	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	100-02-7	4-Nitrophenol	2300	U	ug/Kg	2300	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	132-64-9	Dibenzofuran	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	121-14-2	2,4-Dinitrotoluene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	84-66-2	Diethylphthalate	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	86-73-7	Fluorene	1500	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	7005-72-3	4-Chlorophenyl-phenylether	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	100-01-6	4-Nitroaniline	2300	U	ug/Kg	2300	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	534-52-1	4,6-Dinitro-2-methylphenol	2300	UJ	ug/Kg	2300	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	86-30-6	N-Nitrosodiphenylamine	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	95-94-3	1,2,4,5-Tetrachlorobenzene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	101-55-3	4-Bromophenyl-phenylether	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	118-74-1	Hexachlorobenzene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	1912-24-9	Atrazine	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	87-86-5	Pentachlorophenol	2300	U	ug/Kg	2300	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	85-01-8	Phenanthrene	310	LJ	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	120-12-7	Anthracene	870	LJ	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	86-74-8	Carbazole	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	84-74-2	Di-n-butylphthalate	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	206-44-0	Fluoranthene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	129-00-0	Pyrene	360	LJ	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	85-68-7	Butylbenzylphthalate	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	91-94-1	3,3'-Dichlorobenzidine	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	56-55-3	Benzo(a)anthracene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	218-01-9	Chrysene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	117-81-7	Bis(2-ethylhexyl)phthalate	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	117-84-0	Di-n-octylphthalate	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	205-99-2	Benzo(b)fluoranthene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	207-08-9	Benzo(k)fluoranthene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	50-32-8	Benzo(a)pyrene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	193-39-5	Indeno(1,2,3-cd)pyrene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	53-70-3	Dibenzo(a,h)anthracene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	191-24-2	Benzo(g,h,i)perylene	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/23/2012	15:27:00	58-90-2	2,3,4,6-Tetrachlorophenol	1200	U	ug/Kg	1200	08/08/2012	DSE-05-24-515

42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 100-52-7	Benzaldehyde	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 108-95-2	Phenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 111-44-4	Bis(2-chloroethyl)ether	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 95-57-8	2-Chlorophenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 95-48-7	2-Methylphenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 108-60-1	2,2'-Oxybis(1-chloropropane)	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 98-86-2	Acetophenone	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 106-44-5	4-Methylphenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 621-64-7	N-Nitroso-di-n-propylamine	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 67-72-1	Hexachloroethane	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 98-95-3	Nitrobenzene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 78-59-1	Isophorone	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 88-75-5	2-Nitrophenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 105-67-9	2,4-Dimethylphenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 111-91-1	Bis(2-chloroethoxy)methane	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 120-83-2	2,4-Dichlorophenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 91-20-3	Naphthalene	130000	*	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 106-47-8	4-Chloroaniline	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 87-68-3	Hexachlorobutadiene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 105-60-2	Caprolactam	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 59-50-7	4-Chloro-3-methylphenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 91-57-6	2-Methylnaphthalene	320000	*	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 77-47-4	Hexachlorocyclopentadiene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 88-06-2	2,4,6-Trichlorophenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 95-95-4	2,4,5-Trichlorophenol	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 92-52-4	1,1'-Biphenyl	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 91-58-7	2-Chloronaphthalene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 88-74-4	2-Nitroaniline	11000	UJ	ug/Kg	11000	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 131-11-3	Dimethylphthalate	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 606-20-2	2,6-Dinitrotoluene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 208-96-8	Acenaphthylene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 99-09-2	3-Nitroaniline	11000	UJ	ug/Kg	11000	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 83-32-9	Acenaphthene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 51-28-5	2,4-Dinitrophenol	11000	UJ	ug/Kg	11000	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 100-02-7	4-Nitrophenol	11000	UJ	ug/Kg	11000	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 132-64-9	Dibenzofuran	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 121-14-2	2,4-Dinitrotoluene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 84-66-2	Diethylphthalate	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 86-73-7	Fluorene	34000	J	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 7005-72-3	4-Chlorophenyl-phenylether	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 100-01-6	4-Nitroaniline	11000	UJ	ug/Kg	11000	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 534-52-1	4,6-Dinitro-2-methylphenol	11000	UJ	ug/Kg	11000	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 86-30-6	N-Nitrosodiphenylamine	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 95-94-3	1,2,4,5-Tetrachlorobenzene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 101-55-3	4-Bromophenyl-phenylether	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 118-74-1	Hexachlorobenzene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 1912-24-9	Atrazine	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 87-86-5	Pentachlorophenol	11000	UJ	ug/Kg	11000	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 85-01-8	Phenanthrene	34000	J	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 120-12-7	Anthracene	32000	JN	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 86-74-8	Carbazole	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 84-74-2	Di-n-butylphthalate	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 206-44-0	Fluoranthene	5600	UJ	ug/Kg	5600	08/08/2012 DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00 129-00-0	Pyrene	4000	LJ	ug/Kg	5600	08/08/2012 DSE-05-48-515

42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	85-68-7	Butylbenzylphthalate	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	91-94-1	3,3'-Dichlorobenzidine	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	56-55-3	Benzo(a)anthracene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	218-01-9	Chrysene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	117-81-7	Bis(2-ethylhexyl)phthalate	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	117-84-0	Di-n-octylphthalate	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	205-99-2	Benzo(b)fluoranthene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	207-08-9	Benzo(k)fluoranthene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	50-32-8	Benzo(a)pyrene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	193-39-5	Indeno(1,2,3-cd)pyrene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	53-70-3	Dibenz(a,h)anthracene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	191-24-2	Benzo(g,h,i)perylene	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4	L1712-04B	S	08/28/2012 02:36:00	58-90-2	2,3,4,6-Tetrachlorophenol	5600	UJ	ug/Kg	5600	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	100-52-7	Benzaldehyde	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	108-95-2	Phenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	111-44-4	Bis(2-chloroethyl)ether	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	95-57-8	2-Chlorophenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	95-48-7	2-Methylphenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	108-60-1	2,2'-Oxybis(1-chloropropane)	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	98-86-2	Acetophenone	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	106-44-5	4-Methylphenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	621-64-7	N-Nitroso-di-n-propylamine	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	67-72-1	Hexachloroethane	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	98-95-3	Nitrobenzene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	78-59-1	Isophorone	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	88-75-5	2-Nitrophenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	105-67-9	2,4-Dimethylphenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	111-91-1	Bis(2-chloroethoxy)methane	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	120-83-2	2,4-Dichlorophenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	91-20-3	Naphthalene	100000	J	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	106-47-8	4-Chloroaniline	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	87-68-3	Hexachlorobutadiene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	105-60-2	Caprolactam	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	59-50-7	4-Chloro-3-methylphenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	91-57-6	2-Methylnaphthalene	290000	J	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	77-47-4	Hexachlorocyclopentadiene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	88-06-2	2,4,6-Trichlorophenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	95-95-4	2,4,5-Trichlorophenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	92-52-4	1,1'-Biphenyl	23000	*	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	91-58-7	2-Chloronaphthalene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	88-74-4	2-Nitroaniline	56000	U *	ug/Kg	56000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	131-11-3	Dimethylphthalate	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	606-20-2	2,6-Dinitrotoluene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	208-96-8	Acenaphthylene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	99-09-2	3-Nitroaniline	56000	U *	ug/Kg	56000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	83-32-9	Acenaphthene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	51-28-5	2,4-Dinitrophenol	56000	U *	ug/Kg	56000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	100-02-7	4-Nitrophenol	56000	U *	ug/Kg	56000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	132-64-9	Dibenzofuran	16000	*	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	121-14-2	2,4-Dinitrotoluene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	84-66-2	Diethylphthalate	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	86-73-7	Fluorene	22000	*	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	7005-72-3	4-Chlorophenyl-phenylether	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764 F6AF4 F6AG4DL	L1712-04BDL	S	08/29/2012 11:01:00	100-01-6	4-Nitroaniline	56000	U *	ug/Kg	56000	08/08/2012	DSE-05-48-515

42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	534-52-1	4,6-Dinitro-2-methylphenol	56000	U *	ug/Kg	56000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	86-30-6	N-Nitrosodiphenylamine	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	95-94-3	1,2,4,5-Tetrachlorobenzene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	101-55-3	4-Bromophenyl-phenylether	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	118-74-1	Hexachlorobenzene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	1912-24-9	Atrazine	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	87-86-5	Pentachlorophenol	56000	U *	ug/Kg	56000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	85-01-8	Phenanthren	44000	*	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	120-12-7	Anthracene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	86-74-8	Carbazole	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	84-74-2	Di-n-butylphthalate	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	206-44-0	Fluoranthene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	129-00-0	Pyrene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	85-68-7	Butylbenzylphthalate	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	91-94-1	3,3'-Dichlorobenzidine	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	56-55-3	Benzo(a)anthracene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	218-01-9	Chrysene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	117-81-7	Bis(2-ethylhexyl)phthalate	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	117-84-0	Di-n-octylphthalate	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	205-99-2	Benzo(b)fluoranthene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	207-08-9	Benzo(k)fluoranthene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	50-32-8	Benzo(a)pyrene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	193-39-5	Indeno(1,2,3-cd)pyrene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	53-70-3	Dibenzo(a,h)anthracene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	191-24-2	Benzo(g,h,i)perylene	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4DL	L1712-04BDL	S	08/29/2012	11:01:00	58-90-2	2,3,4,6-Tetrachlorophenol	28000	U *	ug/Kg	28000	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	100-52-7	Benzaldehyde	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	108-95-2	Phenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	111-44-4	Bis(2-chloroethyl)ether	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	95-57-8	2-Chlorophenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	95-48-7	2-Methylphenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	98-86-2	Acetophenone	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	106-44-5	4-Methylphenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	621-64-7	N-Nitroso-di-n-propylamine	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	67-72-1	Hexachloroethane	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	98-95-3	Nitrobenzene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	78-59-1	Isophorone	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	88-75-5	2-Nitrophenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	105-67-9	2,4-Dimethylphenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	111-91-1	Bis(2-chloroethoxy)methane	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	120-83-2	2,4-Dichlorophenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	91-20-3	Naphthalene	76000	J	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	106-47-8	4-Chloroaniline	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	87-68-3	Hexachlorobutadiene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	105-60-2	Caprolactam	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	59-50-7	4-Chloro-3-methylphenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	91-57-6	2-Methylnaphthalene	240000	*	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	77-47-4	Hexachlorocyclopentadiene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	88-06-2	2,4,6-Trichlorophenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	95-95-4	2,4,5-Trichlorophenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	92-52-4	1,1'-Biphenyl	11000	J	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	91-58-7	2-Chloronaphthalene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012	02:58:00	88-74-4	2-Nitroaniline	11000	UJ	ug/Kg	11000	08/08/2012	DSE-05-72-515

42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	131-11-3	Dimethylphthalate	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	606-20-2	2,6-Dinitrotoluene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	208-96-8	Acenaphthylene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	99-09-2	3-Nitroaniline	11000	UJ	ug/Kg	11000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	83-32-9	Acenaphthene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	51-28-5	2,4-Dinitrophenol	11000	UJ	ug/Kg	11000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	100-02-7	4-Nitrophenol	11000	UJ	ug/Kg	11000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	132-64-9	Dibenzofuran	9400	J	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	121-14-2	2,4-Dinitrotoluene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	84-66-2	Diethylphthalate	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	86-73-7	Fluorene	22000	J	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	7005-72-3	4-Chlorophenyl-phenylether	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	100-01-6	4-Nitroaniline	11000	UJ	ug/Kg	11000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	534-52-1	4,6-Dinitro-2-methylphenol	11000	UJ	ug/Kg	11000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	86-30-6	N-Nitrosodiphenylamine	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	101-55-3	4-Bromophenyl-phenylether	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	118-74-1	Hexachlorobenzene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	1912-24-9	Atrazine	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	87-86-5	Pentachlorophenol	11000	UJ	ug/Kg	11000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	85-01-8	Phenanthrone	24000	J	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	120-12-7	Anthracene	2200	LJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	86-74-8	Carbazole	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	84-74-2	Di-n-butylphthalate	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	206-44-0	Fluoranthene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	129-00-0	Pyrene	2500	LJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	85-68-7	Butylbenzylphthalate	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	91-94-1	3,3'-Dichlorobenzidine	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	56-55-3	Benz(a)anthracene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	218-01-9	Chrysene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	117-81-7	Bis(2-ethylhexyl)phthalate	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	117-84-0	Di-n-octylphthalate	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	205-99-2	Benzo(b)fluoranthene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	207-08-9	Benzo(k)fluoranthene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	50-32-8	Benzo(a)pyrene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	193-39-5	Indeno(1,2,3-cd)pyrene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	53-70-3	Dibenzo(a,h)anthracene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	191-24-2	Benzo(g,h,i)perylene	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/28/2012 02:58:00	58-90-2	2,3,4,6-Tetrachlorophenol	5400	UJ	ug/Kg	5400	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	100-52-7	Benzaldehyde	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	108-95-2	Phenol	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	111-44-4	Bis(2-chloroethyl)ether	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	95-57-8	2-Chlorophenol	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	95-48-7	2-Methylphenol	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	108-60-1	2,2'-Oxybis(1-chloropropane)	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	98-86-2	Acetophenone	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	106-44-5	4-Methylphenol	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	621-64-7	N-Nitroso-di-n-propylamine	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	67-72-1	Hexachloroethane	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	98-95-3	Nitrobenzene	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	78-59-1	Isophorone	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	88-75-5	2-Nitrophenol	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	105-67-9	2,4-Dimethylphenol	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012 11:24:00	111-91-1	Bis(2-chloroethoxy)methane	27000	U*	ug/Kg	27000	08/08/2012	DSE-05-72-515

42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	120-83-2	2,4-DichlorophenoI	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	91-20-3	Naphthalene	69000	*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	106-47-8	4-Chloroaniline	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	87-68-3	Hexachlorobutadiene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	105-60-2	Caprolactam	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	59-50-7	4-Chloro-3-methylphenol	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	91-57-6	2-Methylnaphthalene	200000	J	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	77-47-4	Hexachlorocyclopentadiene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	88-06-2	2,4,6-Trichlorophenol	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	95-95-4	2,4,5-Trichlorophenol	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	92-52-4	1,1'-Biphenyl	16000	*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	91-58-7	2-Chloronaphthalene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	88-74-4	2-Nitroaniline	54000	U *	ug/Kg	54000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	131-11-3	Dimethylphthalate	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	606-20-2	2,6-Dinitrotoluene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	208-96-8	Acenaphthylene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	99-09-2	3-Nitroaniline	54000	U *	ug/Kg	54000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	83-32-9	Acenaphthene	11000	*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	51-28-5	2,4-Dinitrophenol	54000	U *	ug/Kg	54000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	100-02-7	4-Nitrophenol	54000	U *	ug/Kg	54000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	132-64-9	Dibenzofuran	12000	*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	121-14-2	2,4-Dinitrotoluene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	84-66-2	Diethylphthalate	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	86-73-7	Fluorene	14000	*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	7005-72-3	4-Chlorophenyl-phenylether	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	100-01-6	4-Nitroaniline	54000	U *	ug/Kg	54000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	534-52-1	4,6-Dinitro-2-methylphenol	54000	U *	ug/Kg	54000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	86-30-6	N-Nitrosodiphenylamine	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	95-94-3	1,2,4,5-Tetrachlorobenzene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	101-55-3	4-Bromophenyl-phenylether	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	118-74-1	Hexachlorobenzene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	1912-24-9	Atrazine	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	87-86-5	Pentachlorophenol	54000	U *	ug/Kg	54000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	85-01-8	Phenanthrene	29000	*	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	120-12-7	Anthracene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	86-74-8	Carbazole	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	84-74-2	Di-n-butylphthalate	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	206-44-0	Fluoranthene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	129-00-0	Pyrene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	85-68-7	Butylbenzylphthalate	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	91-94-1	3,3'-Dichlorobenzidine	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	56-55-3	Benzo(a)anthracene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	218-01-9	Chrysene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	117-81-7	Bis(2-ethylhexyl)phthalate	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	117-84-0	Di-n-octylphthalate	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	205-99-2	Benzo(b)fluoranthene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	207-08-9	Benzo(k)fluoranthene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	50-32-8	Benzo(a)pyrene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	193-39-5	Indeno(1,2,3-cd)pyrene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	53-70-3	Dibenzo(a,h)anthracene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	191-24-2	Benzo(g,h,i)perylene	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5DL	L1712-05BDL	S	08/29/2012	11:24:00	58-90-2	2,3,4,6-Tetrachlorophenol	27000	U *	ug/Kg	27000	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	100-52-7	Benzaldehyde	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	108-95-2	Phenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515

42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	111-44-4	Bis(2-chloroethyl)ether	300	UJ	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	95-57-8	2-Chlorophenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	95-48-7	2-Methylphenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	108-60-1	2,2'-Oxybis(1-chloropropane)	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	98-86-2	Acetophenone	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	106-44-5	4-Methylphenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	621-64-7	N-Nitroso-di-n-propylamine	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	67-72-1	Hexachloroethane	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	98-95-3	Nitrobenzene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	78-59-1	Isophorone	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	88-75-5	2-Nitrophenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	105-67-9	2,4-Dimethylphenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	111-91-1	Bis(2-chloroethoxy)methane	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	120-83-2	2,4-Dichlorophenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	91-20-3	Naphthalene	150	LJ	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	106-47-8	4-Chloroaniline	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	87-68-3	Hexachlorobutadiene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	105-60-2	Caprolactam	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	59-50-7	4-Chloro-3-methylphenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	91-57-6	2-Methylnaphthalene	1300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	77-47-4	Hexachlorocyclopentadiene	300	UJ	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	88-06-2	2,4,6-Trichlorophenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	95-95-4	2,4,5-Trichlorophenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	92-52-4	1,1'-Biphenyl	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	91-58-7	2-Chloronaphthalene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	88-74-4	2-Nitroaniline	580	U	ug/Kg	580	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	131-11-3	Dimethylphthalate	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	606-20-2	2,6-Dinitrotoluene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	208-96-8	Acenaphthylene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	99-09-2	3-Nitroaniline	580	U	ug/Kg	580	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	83-32-9	Acenaphthene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	51-28-5	2,4-Dinitrophenol	580	UJ	ug/Kg	580	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	100-02-7	4-Nitrophenol	580	U	ug/Kg	580	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	132-64-9	Dibenzofuran	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	121-14-2	2,4-Dinitrotoluene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	84-66-2	Diethylphthalate	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	86-73-7	Fluorene	200	LJ	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	7005-72-3	4-Chlorophenyl-phenylether	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	100-01-6	4-Nitroaniline	580	U	ug/Kg	580	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	534-52-1	4,6-Dinitro-2-methylphenol	580	UJ	ug/Kg	580	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	86-30-6	N-Nitrosodiphenylamine	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	95-94-3	1,2,4,5-Tetrachlorobenzene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	101-55-3	4-Bromophenyl-phenylether	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	118-74-1	Hexachlorobenzene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	1912-24-9	Atrazine	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	87-86-5	Pentachlorophenol	580	UJ	ug/Kg	580	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	85-01-8	Phenanthrene	460	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	120-12-7	Anthracene	82	LJ	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	86-74-8	Carbazole	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	84-74-2	Di-n-butylphthalate	72	LJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	206-44-0	Fluoranthene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	129-00-0	Pyrene	77	LJ	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	85-68-7	Butylbenzylphthalate	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	91-94-1	3,3'-Dichlorobenzidine	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515

42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	56-55-3	Benzo(a)anthracene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	218-01-9	Chrysene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	117-81-7	Bis(2-ethylhexyl)phthalate	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	117-84-0	Di-n-octylphthalate	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	205-99-2	Benzo(b)fluoranthene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	207-08-9	Benzo(k)fluoranthene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	50-32-8	Benzo(a)pyrene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	193-39-5	Indeno(1,2,3-cd)pyrene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	53-70-3	Dibenzo(a,h)anthracene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	191-24-2	Benzo(g,h,i)perylene	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/21/2012	21:21:00	58-90-2	2,3,4,6-Tetrachlorophenol	300	U	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	100-52-7	Benzaldehyde	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	108-95-2	Phenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	111-44-4	Bis(2-chloroethyl)ether	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	95-57-8	2-Chlorophenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	95-48-7	2-Methylphenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	98-86-2	Acetophenone	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	106-44-5	4-Methylphenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	621-64-7	N-Nitroso-di-n-propylamine	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	67-72-1	Hexachloroethane	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	98-95-3	Nitrobenzene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	78-59-1	Isophorone	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	88-75-5	2-Nitrophenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	105-67-9	2,4-Dimethylphenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	111-91-1	Bis(2-chloroethoxy)methane	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	120-83-2	2,4-Dichlorophenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	91-20-3	Naphthalene	190000	*	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	106-47-8	4-Chloroaniline	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	87-68-3	Hexachlorobutadiene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	105-60-2	Caprolactam	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	59-50-7	4-Chloro-3-methylphenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	91-57-6	2-Methylnaphthalene	530000	*	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	77-47-4	Hexachlorocyclopentadiene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	88-06-2	2,4,6-Trichlorophenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	95-95-4	2,4,5-Trichlorophenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	92-52-4	1,1'-Biphenyl	20000	J	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	91-58-7	2-Chloronaphthalene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	88-74-4	2-Nitroaniline	12000	UJ	ug/Kg	12000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	131-11-3	Dimethylphthalate	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	606-20-2	2,6-Dinitrotoluene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	208-96-8	Acenaphthylene	6600	J	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	99-09-2	3-Nitroaniline	12000	UJ	ug/Kg	12000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	83-32-9	Acenaphthene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	51-28-5	2,4-Dinitrophenol	12000	UJ	ug/Kg	12000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	100-02-7	4-Nitrophenol	12000	UJ	ug/Kg	12000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	132-64-9	Dibenzofuran	18000	J	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	121-14-2	2,4-Dinitrotoluene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	84-66-2	Diethylphthalate	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	86-73-7	Fluorene	45000	J	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	7005-72-3	4-Chlorophenyl-phenylether	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	100-01-6	4-Nitroaniline	12000	UJ	ug/Kg	12000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	534-52-1	4,6-Dinitro-2-methylphenol	12000	UJ	ug/Kg	12000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	86-30-6	N-Nitrosodiphenylamine	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525

42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	101-55-3	4-Bromophenyl-phenylether	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	118-74-1	Hexachlorobenzene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	1912-24-9	Atrazine	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	87-86-5	Pentachlorophenol	12000	UJ	ug/Kg	12000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	85-01-8	Phenanthren	58000	J	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	120-12-7	Anthracene	7200	J	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	86-74-8	Carbazole	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	84-74-2	Di-n-butylphthalate	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	206-44-0	Fluoranthene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	129-00-0	Pyrene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	85-68-7	Butylbenzylphthalate	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	91-94-1	3,3'-Dichlorobenzidine	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	56-55-3	Benzo(a)anthracene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	218-01-9	Chrysene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	117-81-7	Bis(2-ethylhexyl)phthalate	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	117-84-0	Di-n-octylphthalate	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	205-99-2	Benzo(b)fluoranthene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	207-08-9	Benzo(k)fluoranthene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	50-32-8	Benzo(a)pyrene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	193-39-5	Indeno(1,2,3-cd)pyrene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	53-70-3	Dibenzo(a,h)anthracene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	191-24-2	Benzo(g,h,i)perylene	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/28/2012	03:20:00	58-90-2	2,3,4,6-Tetrachlorophenol	5900	UJ	ug/Kg	5900	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	100-52-7	Benzaldehyde	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	108-95-2	Phenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	111-44-4	Bis(2-chloroethyl)ether	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	95-57-8	2-Chlorophenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	95-48-7	2-Methylphenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	108-60-1	2,2'-Oxybis(1-chloropropane)	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	98-86-2	Acetophenone	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	106-44-5	4-Methylphenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	621-64-7	N-Nitroso-di-n-propylamine	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	67-72-1	Hexachloroethane	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	98-95-3	Nitrobenzene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	78-59-1	Isophorone	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	88-75-5	2-Nitrophenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	105-67-9	2,4-Dimethylphenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	111-91-1	Bis(2-chloroethoxy)methane	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	120-83-2	2,4-Dichlorophenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	91-20-3	Naphthalene	130000	J	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	106-47-8	4-Chloroaniline	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	87-68-3	Hexachlorobutadiene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	105-60-2	Caprolactam	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	59-50-7	4-Chloro-3-methylphenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	91-57-6	2-Methylnaphthalene	400000	J	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	77-47-4	Hexachlorocyclopentadiene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	88-06-2	2,4,6-Trichlorophenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	95-95-4	2,4,5-Trichlorophenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	92-52-4	1,1'-Biphenyl	37000	*	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	91-58-7	2-Chloronaphthalene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	88-74-4	2-Nitroaniline	120000	U *	ug/Kg	120000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	131-11-3	Dimethylphthalate	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	606-20-2	2,6-Dinitrotoluene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525

42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	208-96-8	Acenaphthylene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	99-09-2	3-Nitroaniline	120000	U *	ug/Kg	120000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	83-32-9	Acenaphthene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	51-28-5	2,4-Dinitrophenol	120000	U *	ug/Kg	120000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	100-02-7	4-Nitrophenol	120000	U *	ug/Kg	120000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	132-64-9	Dibenzofuran	25000	*	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	121-14-2	2,4-Dinitrotoluene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	84-66-2	Diethylphthalate	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	86-73-7	Fluorene	30000	*	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	7005-72-3	4-Chlorophenyl-phenylether	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	100-01-6	4-Nitroaniline	120000	U *	ug/Kg	120000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	534-52-1	4,6-Dinitro-2-methylphenol	120000	U *	ug/Kg	120000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	86-30-6	N-Nitrosodiphenylamine	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	95-94-3	1,2,4,5-Tetrachlorobenzene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	101-55-3	4-Bromophenyl-phenylether	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	118-74-1	Hexachlorobenzene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	1912-24-9	Atrazine	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	87-86-5	Pentachlorophenol	120000	U *	ug/Kg	120000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	85-01-8	Phenanthrene	57000	*	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	120-12-7	Anthracene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	86-74-8	Carbazole	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	84-74-2	Di-n-butylphthalate	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	206-44-0	Fluoranthene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	129-00-0	Pyrene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	85-68-7	Butylbenzylphthalate	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	91-94-1	3,3'-Dichlorobenzidine	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	56-55-3	Benzo(a)anthracene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	218-01-9	Chrysene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	117-81-7	Bis(2-ethylhexyl)phthalate	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	117-84-0	Di-n-octylphthalate	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	205-99-2	Benzo(b)fluoranthene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	207-08-9	Benzo(k)fluoranthene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	50-32-8	Benzo(a)pyrene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	193-39-5	Indeno(1,2,3-cd)pyrene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	53-70-3	Dibenzo(a,h)anthracene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	191-24-2	Benzo(g,h,i)perylene	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7DL	L1712-07BDL	S	08/29/2012	11:47:00	58-90-2	2,3,4,6-Tetrachlorophenol	59000	U *	ug/Kg	59000	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	100-52-7	Benzaldehyde	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	108-95-2	Phenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	111-44-4	Bis(2-chloroethyl)ether	230	UJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	95-57-8	2-Chlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	95-48-7	2-Methylphenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	108-60-1	2,2'-Oxybis(1-chloropropane)	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	98-86-2	Acetophenone	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	106-44-5	4-Methylphenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	621-64-7	N-Nitroso-di-n-propylamine	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	67-72-1	Hexachloroethane	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	98-95-3	Nitrobenzene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	78-59-1	Isophorone	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	88-75-5	2-Nitrophenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	105-67-9	2,4-Dimethylphenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	111-91-1	Bis(2-chloroethoxy)methane	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	120-83-2	2,4-Dichlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012	20:37:00	91-20-3	Naphthalene	110	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515

42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	106-47-8	4-Chloroaniline	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	87-68-3	Hexachlorobutadiene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	105-60-2	Caprolactam	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	59-50-7	4-Chloro-3-methylphenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	91-57-6	2-Methylnaphthalene	390	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	77-47-4	Hexachlorocyclopentadiene	230	UJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	88-06-2	2,4,6-Trichlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	95-95-4	2,4,5-Trichlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	92-52-4	1,1'-Biphenyl	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	91-58-7	2-Chloronaphthalene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	88-74-4	2-Nitroaniline	450	U	ug/Kg	450	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	131-11-3	Dimethylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	606-20-2	2,6-Dinitrotoluene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	208-96-8	Acenaphthylene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	99-09-2	3-Nitroaniline	450	U	ug/Kg	450	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	83-32-9	Acenaphthene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	51-28-5	2,4-Dinitrophenol	450	UJ	ug/Kg	450	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	100-02-7	4-Nitrophenol	450	U	ug/Kg	450	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	132-64-9	Dibenzofuran	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	121-14-2	2,4-Dinitrotoluene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	84-66-2	Diethylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	86-73-7	Fluorene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	7005-72-3	4-Chlorophenyl-phenylether	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	100-01-6	4-Nitroaniline	450	U	ug/Kg	450	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	534-52-1	4,6-Dinitro-2-methylphenol	450	UJ	ug/Kg	450	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	86-30-6	N-Nitrosodiphenylamine	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	95-94-3	1,2,4,5-Tetrachlorobenzene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	101-55-3	4-Bromophenyl-phenylether	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	118-74-1	Hexachlorobenzene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	1912-24-9	Atrazine	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	87-86-5	Pentachlorophenol	450	UJ	ug/Kg	450	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	85-01-8	Phenanthrene	120	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	120-12-7	Anthracene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	86-74-8	Carbazole	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	84-74-2	Di-n-butylphthalate	59	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	206-44-0	Fluoranthene	110	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	129-00-0	Pyrene	89	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	85-68-7	Butylbenzylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	91-94-1	3,3'-Dichlorobenzidine	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	56-55-3	Benzo(a)anthracene	47	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	218-01-9	Chrysene	52	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	117-81-7	Bis(2-ethylhexyl)phthalate	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	117-84-0	Di-n-octylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	205-99-2	Benzo(b)fluoranthene	63	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	207-08-9	Benzo(k)fluoranthene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	50-32-8	Benzo(a)pyrene	47	LJ	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	193-39-5	Indeno(1,2,3-cd)pyrene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	53-70-3	Dibenzo(a,h)anthracene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	191-24-2	Benzo(g,h,i)perylene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/21/2012 20:37:00	58-90-2	2,3,4,6-Tetrachlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	100-52-7	Benzaldehyde	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	108-95-2	Phenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	111-44-4	Bis(2-chloroethyl)ether	250	UJ	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	95-57-8	2-Chlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515

42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	95-48-7	2-Methylphenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	108-60-1	2,2'-Oxybis(1-chloropropane)	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	98-86-2	Acetophenone	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	106-44-5	4-Methylphenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	621-64-7	N-Nitroso-di-n-propylamine	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	67-72-1	Hexachloroethane	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	98-95-3	Nitrobenzene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	78-59-1	Isophorone	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	88-75-5	2-Nitrophenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	105-67-9	2,4-Dimethylphenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	111-91-1	Bis(2-chloroethoxy)methane	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	120-83-2	2,4-Dichlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	91-20-3	Naphthalene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	106-47-8	4-Chloroaniline	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	87-68-3	Hexachlorobutadiene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	105-60-2	Caprolactam	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	59-50-7	4-Chloro-3-methylphenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	91-57-6	2-Methylnaphthalene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	77-47-4	Hexachlorocyclopentadiene	250	UJ	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	88-06-2	2,4,6-Trichlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	95-95-4	2,4,5-Trichlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	92-52-4	1,1'-Biphenyl	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	91-58-7	2-Chloronaphthalene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	88-74-4	2-Nitroaniline	490	U	ug/Kg	490	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	131-11-3	Dimethylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	606-20-2	2,6-Dinitrotoluene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	208-96-8	Acenaphthylene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	99-09-2	3-Nitroaniline	490	U	ug/Kg	490	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	83-32-9	Acenaphthene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	51-28-5	2,4-Dinitrophenol	490	UJ	ug/Kg	490	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	100-02-7	4-Nitrophenol	490	U	ug/Kg	490	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	132-64-9	Dibenzofuran	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	121-14-2	2,4-Dinitrotoluene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	84-66-2	Diethylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	86-73-7	Fluorene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	7005-72-3	4-Chlorophenyl-phenylether	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	100-01-6	4-Nitroaniline	490	U	ug/Kg	490	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	534-52-1	4,6-Dinitro-2-methylphenol	490	UJ	ug/Kg	490	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	86-30-6	N-Nitrosodiphenylamine	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	95-94-3	1,2,4,5-Tetrachlorobenzene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	101-55-3	4-Bromophenyl-phenylether	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	118-74-1	Hexachlorobenzene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	1912-24-9	Atrazine	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	87-86-5	Pentachlorophenol	490	UJ	ug/Kg	490	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	85-01-8	Phenanthrene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	120-12-7	Anthracene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	86-74-8	Carbazole	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	84-74-2	Di-n-butylphthalate	60	LJ	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	206-44-0	Fluoranthene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	129-00-0	Pyrene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	85-68-7	Butylbenzylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	91-94-1	3,3'-Dichlorobenzidine	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	56-55-3	Benzo(a)anthracene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	218-01-9	Chrysene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515

42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	117-81-7	Bis(2-ethylhexyl)phthalate	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	117-84-0	Di-n-octylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	205-99-2	Benzo(b)fluoranthene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	207-08-9	Benzo(k)fluoranthene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	50-32-8	Benzo(a)pyrene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	193-39-5	Indeno(1,2,3-cd)pyrene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	53-70-3	Dibenz(a,h)anthracene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	191-24-2	Benzo(g,h,i)perylene	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/21/2012 20:16:00	58-90-2	2,3,4,6-Tetrachlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	100-52-7	Benzaldehyde	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	108-95-2	Phenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	111-44-4	Bis(2-chloroethyl)ether	340	UJ	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	95-57-8	2-Chlorophenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	95-48-7	2-Methylphenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	108-60-1	2,2'-Oxybis(1-chloropropane)	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	98-86-2	Acetophenone	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	106-44-5	4-Methylphenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	621-64-7	N-Nitroso-di-n-propylamine	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	67-72-1	Hexachloroethane	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	98-95-3	Nitrobenzene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	78-59-1	Isophorone	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	88-75-5	2-Nitrophenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	105-67-9	2,4-Dimethylphenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	111-91-1	Bis(2-chloroethoxy)methane	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	120-83-2	2,4-Dichlorophenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	91-20-3	Naphthalene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	106-47-8	4-Chloroaniline	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	87-68-3	Hexachlorobutadiene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	105-60-2	Caprolactam	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	59-50-7	4-Chloro-3-methylphenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	91-57-6	2-Methylnaphthalene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	77-47-4	Hexachlorocyclopentadiene	340	UJ	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	88-06-2	2,4,6-Trichlorophenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	95-95-4	2,4,5-Trichlorophenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	92-52-4	1,1'-Biphenyl	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	91-58-7	2-Chloronaphthalene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	88-74-4	2-Nitroaniline	670	U	ug/Kg	670	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	131-11-3	Dimethylphthalate	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	606-20-2	2,6-Dinitrotoluene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	208-96-8	Acenaphthylene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	99-09-2	3-Nitroaniline	670	U	ug/Kg	670	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	83-32-9	Acenaphthene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	51-28-5	2,4-Dinitrophenol	670	UJ	ug/Kg	670	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	100-02-7	4-Nitrophenol	670	U	ug/Kg	670	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	132-64-9	Dibenzofuran	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	121-14-2	2,4-Dinitrotoluene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	84-66-2	Diethylphthalate	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	86-73-7	Fluorene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	7005-72-3	4-Chlorophenyl-phenylether	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	100-01-6	4-Nitroaniline	670	U	ug/Kg	670	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	534-52-1	4,6-Dinitro-2-methylphenol	670	UJ	ug/Kg	670	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	86-30-6	N-Nitrosodiphenylamine	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	95-94-3	1,2,4,5-Tetrachlorobenzene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012 19:54:00	101-55-3	4-Bromophenyl-phenylether	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515

42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	118-74-1	Hexachlorobenzene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	1912-24-9	Atrazine	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	87-86-5	Pentachlorophenol	670	UJ	ug/Kg	670	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	85-01-8	Phenanthrene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	120-12-7	Anthracene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	86-74-8	Carbazole	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	84-74-2	Di-n-butylphthalate	97	LJ	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	206-44-0	Fluoranthene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	129-00-0	Pyrene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	85-68-7	Butylbenzylphthalate	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	91-94-1	3,3'-Dichlorobenzidine	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	56-55-3	Benzo(a)anthracene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	218-01-9	Chrysene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	117-81-7	Bis(2-ethylhexyl)phthalate	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	117-84-0	Di-n-octylphthalate	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	205-99-2	Benzo(b)fluoranthene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	207-08-9	Benzo(k)fluoranthene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	50-32-8	Benzo(a)pyrene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	193-39-5	Indeno(1,2,3-cd)pyrene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	53-70-3	Dibenzo(a,h)anthracene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	191-24-2	Benzo(g,h,i)perylene	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL5	L1712-10B	S	08/21/2012	19:54:00	58-90-2	2,3,4,6-Tetrachlorophenol	340	U	ug/Kg	340	08/09/2012	DSE-11-72-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	100-52-7	Benzaldehyde	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	108-95-2	Phenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	111-44-4	Bis(2-chloroethyl)ether	310	UJ	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	95-57-8	2-Chlorophenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	95-48-7	2-Methylphenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	108-60-1	2,2'-Oxybis(1-chloropropane)	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	98-86-2	Acetophenone	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	106-44-5	4-Methylphenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	621-64-7	N-Nitroso-di-n-propylamine	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	67-72-1	Hexachloroethane	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	98-95-3	Nitrobenzene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	78-59-1	Isophorone	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	88-75-5	2-Nitrophenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	105-67-9	2,4-Dimethylphenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	111-91-1	Bis(2-chloroethoxy)methane	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	120-83-2	2,4-Dichlorophenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	91-20-3	Naphthalene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	106-47-8	4-Chloroaniline	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	87-68-3	Hexachlorobutadiene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	105-60-2	Caprolactam	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	59-50-7	4-Chloro-3-methylphenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	91-57-6	2-Methylnaphthalene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	77-47-4	Hexachlorocyclopentadiene	310	UJ	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	88-06-2	2,4,6-Trichlorophenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	95-95-4	2,4,5-Trichlorophenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	92-52-4	1,1'-Biphenyl	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	91-58-7	2-Chloronaphthalene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	88-74-4	2-Nitroaniline	600	U	ug/Kg	600	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	131-11-3	Dimethylphthalate	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	606-20-2	2,6-Dinitrotoluene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	208-96-8	Acenaphthylene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	99-09-2	3-Nitroaniline	600	U	ug/Kg	600	08/09/2012	DSE-11-96-515

42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	83-32-9	Acenaphthene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	51-28-5	2,4-Dinitrophenol	600	UJ	ug/Kg	600	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	100-02-7	4-Nitrophenol	600	U	ug/Kg	600	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	132-64-9	Dibenzofuran	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	121-14-2	2,4-Dinitrotoluene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	84-66-2	Diethylphthalate	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	86-73-7	Fluorene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	7005-72-3	4-Chlorophenyl-phenylether	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	100-01-6	4-Nitroaniline	600	U	ug/Kg	600	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	534-52-1	4,6-Dinitro-2-methylphenol	600	UJ	ug/Kg	600	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	86-30-6	N-Nitrosodiphenylamine	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	95-94-3	1,2,4,5-Tetrachlorobenzene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	101-55-3	4-Bromophenyl-phenylether	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	118-74-1	Hexachlorobenzene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	1912-24-9	Atrazine	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	87-86-5	Pentachlorophenol	600	UJ	ug/Kg	600	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	85-01-8	Phenanthrene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	120-12-7	Anthracene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	86-74-8	Carbazole	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	84-74-2	Di-n-butylphthalate	69	LJ	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	206-44-0	Fluoranthene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	129-00-0	Pyrene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	85-68-7	Butylbenzylphthalate	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	91-94-1	3,3'-Dichlorobenzidine	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	56-55-3	Benzo(a)anthracene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	218-01-9	Chrysene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	117-81-7	Bis(2-ethylhexyl)phthalate	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	117-84-0	Di-n-octylphthalate	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	205-99-2	Benzo(b)fluoranthene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	207-08-9	Benzo(k)fluoranthene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	50-32-8	Benzo(a)pyrene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	193-39-5	Indeno(1,2,3-cd)pyrene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	53-70-3	Dibenz(a,h)anthracene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	191-24-2	Benzo(g,h,i)perylene	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL6	L1712-11B	S	08/21/2012	19:32:00	58-90-2	2,3,4,6-Tetrachlorophenol	310	U	ug/Kg	310	08/09/2012	DSE-11-96-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	100-52-7	Benzaldehyde	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	108-95-2	Phenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	111-44-4	Bis(2-chloroethyl)ether	230	UJ	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	95-57-8	2-Chlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	95-48-7	2-Methylphenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	108-60-1	2,2'-Oxybis(1-chloropropane)	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	98-86-2	Acetophenone	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	106-44-5	4-Methylphenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	621-64-7	N-Nitroso-di-n-propylamine	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	67-72-1	Hexachloroethane	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	98-95-3	Nitrobenzene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	78-59-1	Isophorone	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	88-75-5	2-Nitrophenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	105-67-9	2,4-Dimethylphenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	111-91-1	Bis(2-chloroethoxy)methane	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	120-83-2	2,4-Dichlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	91-20-3	Naphthalene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	106-47-8	4-Chloroaniline	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	87-68-3	Hexachlorobutadiene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515

42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	105-60-2	Caprolactam	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	59-50-7	4-Chloro-3-methylphenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	91-57-6	2-Methylnaphthalene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	77-47-4	Hexachlorocyclopentadiene	230	UJ	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	88-06-2	2,4,6-Trichlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	95-95-4	2,4,5-Trichlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	92-52-4	1,1'-Biphenyl	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	91-58-7	2-Chloronaphthalene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	88-74-4	2-Nitroaniline	440	U	ug/Kg	440	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	131-11-3	Dimethylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	606-20-2	2,6-Dinitrotoluene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	208-96-8	Acenaphthylene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	99-09-2	3-Nitroaniline	440	U	ug/Kg	440	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	83-32-9	Acenaphthene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	51-28-5	2,4-Dinitrophenol	440	UJ	ug/Kg	440	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	100-02-7	4-Nitrophenol	440	U	ug/Kg	440	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	132-64-9	Dibenzofuran	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	121-14-2	2,4-Dinitrotoluene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	84-66-2	Diethylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	86-73-7	Fluorene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	7005-72-3	4-Chlorophenyl-phenylether	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	100-01-6	4-Nitroaniline	440	U	ug/Kg	440	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	534-52-1	4,6-Dinitro-2-methylphenol	440	UJ	ug/Kg	440	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	86-30-6	N-Nitrosodiphenylamine	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	95-94-3	1,2,4,5-Tetrachlorobenzene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	101-55-3	4-Bromophenyl-phenylether	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	118-74-1	Hexachlorobenzene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	1912-24-9	Atrazine	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	87-86-5	Pentachlorophenol	440	UJ	ug/Kg	440	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	85-01-8	Phenanthrene	47	LJ	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	120-12-7	Anthracene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	86-74-8	Carbazole	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	84-74-2	Di-n-butylphthalate	54	LJ	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	206-44-0	Fluoranthene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	129-00-0	Pyrene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	85-68-7	Butylbenzylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	91-94-1	3,3'-Dichlorobenzidine	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	56-55-3	Benzo(a)anthracene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	218-01-9	Chrysene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	117-81-7	Bis(2-ethylhexyl)phthalate	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	117-84-0	Di-n-octylphthalate	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	205-99-2	Benzo(b)fluoranthene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	207-08-9	Benzo(k)fluoranthene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	50-32-8	Benzo(a)pyrene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	193-39-5	Indeno(1,2,3-cd)pyrene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	53-70-3	Dibenzo(a,h)anthracene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	191-24-2	Benzo(g,h,i)perylene	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL7	L1712-12B	S	08/21/2012	19:10:00	58-90-2	2,3,4,6-Tetrachlorophenol	230	U	ug/Kg	230	08/09/2012	DSE-14-12-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	100-52-7	Benzaldehyde	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	108-95-2	Phenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	111-44-4	Bis(2-chloroethyl)ether	240	UJ	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	95-57-8	2-Chlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	95-48-7	2-Methylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	108-60-1	2,2'-Oxybis(1-chloropropane)	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515

42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	98-86-2	Acetophenone	120	LJ	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	106-44-5	4-Methylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	621-64-7	N-Nitroso-di-n-propylamine	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	67-72-1	Hexachloroethane	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	98-95-3	Nitrobenzene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	78-59-1	Isophorone	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	88-75-5	2-Nitrophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	105-67-9	2,4-Dimethylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	111-91-1	Bis(2-chloroethoxy)methane	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	120-83-2	2,4-Dichlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	91-20-3	Naphthalene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	106-47-8	4-Chloroaniline	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	87-68-3	Hexachlorobutadiene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	105-60-2	Caprolactam	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	59-50-7	4-Chloro-3-methylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	91-57-6	2-Methylnaphthalene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	77-47-4	Hexachlorocyclopentadiene	240	UJ	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	88-06-2	2,4,6-Trichlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	95-95-4	2,4,5-Trichlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	92-52-4	1,1'-Biphenyl	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	91-58-7	2-Chloronaphthalene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	88-74-4	2-Nitroaniline	470	U	ug/Kg	470	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	131-11-3	Dimethylphthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	606-20-2	2,6-Dinitrotoluene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	208-96-8	Acenaphthylene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	99-09-2	3-Nitroaniline	470	U	ug/Kg	470	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	83-32-9	Acenaphthene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	51-28-5	2,4-Dinitrophenol	470	UJ	ug/Kg	470	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	100-02-7	4-Nitrophenol	470	U	ug/Kg	470	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	132-64-9	Dibenzofuran	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	121-14-2	2,4-Dinitrotoluene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	84-66-2	Diethylphthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	86-73-7	Fluorene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	7005-72-3	4-Chlorophenyl-phenylether	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	100-01-6	4-Nitroaniline	470	U	ug/Kg	470	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	534-52-1	4,6-Dinitro-2-methylphenol	470	UJ	ug/Kg	470	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	86-30-6	N-Nitrosodiphenylamine	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	95-94-3	1,2,4,5-Tetrachlorobenzene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	101-55-3	4-Bromophenyl-phenylether	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	118-74-1	Hexachlorobenzene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	1912-24-9	Atrazine	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	87-86-5	Pentachlorophenol	470	UJ	ug/Kg	470	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	85-01-8	Phenanthrene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	120-12-7	Anthracene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	86-74-8	Carbazole	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	84-74-2	Di-n-butylphthalate	55	LJ	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	206-44-0	Fluoranthene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	129-00-0	Pyrene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	85-68-7	Butylbenzylphthalate	56	LJ	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	91-94-1	3,3'-Dichlorobenzidine	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	56-55-3	Benz(a)anthracene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	218-01-9	Chrysene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	117-81-7	Bis(2-ethylhexyl)phthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	117-84-0	Di-n-octylphthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515

42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	205-99-2	Benzo(b)fluoranthene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	207-08-9	Benzo(k)fluoranthene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	50-32-8	Benzo(a)pyrene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	193-39-5	Indeno(1,2,3-cd)pyrene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	53-70-3	Dibenzo(a,h)anthracene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	191-24-2	Benzo(g,h,i)perylene	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL8	L1712-13B	S	08/21/2012	18:48:00	58-90-2	2,3,4,6-Tetrachlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-24-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	100-52-7	Benzaldehyde	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	108-95-2	Phenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	111-44-4	Bis(2-chloroethyl)ether	250	UJ	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	95-57-8	2-Chlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	95-48-7	2-Methylphenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	108-60-1	2,2'-Oxybis(1-chloropropane)	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	98-86-2	Acetophenone	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	106-44-5	4-Methylphenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	621-64-7	N-Nitroso-di-n-propylamine	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	67-72-1	Hexachloroethane	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	98-95-3	Nitrobenzene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	78-59-1	Isophorone	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	88-75-5	2-Nitrophenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	105-67-9	2,4-Dimethylphenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	111-91-1	Bis(2-chloroethoxy)methane	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	120-83-2	2,4-Dichlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	91-20-3	Naphthalene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	106-47-8	4-Chloroaniline	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	87-68-3	Hexachlorobutadiene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	105-60-2	Caprolactam	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	59-50-7	4-Chloro-3-methylphenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	91-57-6	2-Methylnaphthalene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	77-47-4	Hexachlorocyclopentadiene	250	UJ	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	88-06-2	2,4,6-Trichlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	95-95-4	2,4,5-Trichlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	92-52-4	1,1'-Biphenyl	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	91-58-7	2-Chloronaphthalene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	88-74-4	2-Nitroaniline	480	U	ug/Kg	480	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	131-11-3	Dimethylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	606-20-2	2,6-Dinitrotoluene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	208-96-8	Acenaphthylene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	99-09-2	3-Nitroaniline	480	U	ug/Kg	480	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	83-32-9	Acenaphthene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	51-28-5	2,4-Dinitrophenol	480	UJ	ug/Kg	480	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	100-02-7	4-Nitrophenol	480	U	ug/Kg	480	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	132-64-9	Dibenzofuran	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	121-14-2	2,4-Dinitrotoluene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	84-66-2	Diethylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	86-73-7	Fluorene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	7005-72-3	4-Chlorophenyl-phenylether	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	100-01-6	4-Nitroaniline	480	U	ug/Kg	480	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	534-52-1	4,6-Dinitro-2-methylphenol	480	UJ	ug/Kg	480	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	86-30-6	N-Nitrosodiphenylamine	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	95-94-3	1,2,4,5-Tetrachlorobenzene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	101-55-3	4-Bromophenyl-phenylether	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	118-74-1	Hexachlorobenzene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012	18:26:00	1912-24-9	Atrazine	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515

42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	87-86-5	Pentachlorophenol	480	UJ	ug/Kg	480	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	85-01-8	Phenanthrene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	120-12-7	Anthracene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	86-74-8	Carbazole	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	84-74-2	Di-n-butylphthalate	65	LJ	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	206-44-0	Fluoranthene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	129-00-0	Pyrene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	85-68-7	Butylbenzylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	91-94-1	3,3'-Dichlorobenzidine	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	56-55-3	Benzo(a)anthracene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	218-01-9	Chrysene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	117-81-7	Bis(2-ethylhexyl)phthalate	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	117-84-0	Di-n-octylphthalate	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	205-99-2	Benzo(b)fluoranthene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	207-08-9	Benzo(k)fluoranthene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	50-32-8	Benzo(a)pyrene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	193-39-5	Indeno(1,2,3-cd)pyrene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	53-70-3	Dibenzo(a,h)anthracene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	191-24-2	Benzo(g,h,i)perylene	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AL9	L1712-14B	S	08/21/2012 18:26:00	58-90-2	2,3,4,6-Tetrachlorophenol	250	U	ug/Kg	250	08/09/2012	DSE-14-48-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	100-52-7	Benzaldehyde	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	108-95-2	Phenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	111-44-4	Bis(2-chloroethyl)ether	240	UJ	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	95-57-8	2-Chlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	95-48-7	2-Methylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	108-60-1	2,2'-Oxybis(1-chloropropane)	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	98-86-2	Acetophenone	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	106-44-5	4-Methylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	621-64-7	N-Nitroso-di-n-propylamine	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	67-72-1	Hexachloroethane	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	98-95-3	Nitrobenzene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	78-59-1	Isophorone	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	88-75-5	2-Nitrophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	105-67-9	2,4-Dimethylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	111-91-1	Bis(2-chloroethoxy)methane	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	120-83-2	2,4-Dichlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	91-20-3	Naphthalene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	106-47-8	4-Chloroaniline	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	87-68-3	Hexachlorobutadiene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	105-60-2	Caprolactam	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	59-50-7	4-Chloro-3-methylphenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	91-57-6	2-Methylnaphthalene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	77-47-4	Hexachlorocyclopentadiene	240	UJ	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	88-06-2	2,4,6-Trichlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	95-95-4	2,4,5-Trichlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	92-52-4	1,1'-Biphenyl	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	91-58-7	2-Chloronaphthalene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	88-74-4	2-Nitroaniline	470	U	ug/Kg	470	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	131-11-3	Dimethylphthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	606-20-2	2,6-Dinitrotoluene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	208-96-8	Acenaphthylene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	99-09-2	3-Nitroaniline	470	U	ug/Kg	470	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	83-32-9	Acenaphthene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	51-28-5	2,4-Dinitrophenol	470	UJ	ug/Kg	470	08/09/2012	DSE-14-72-515

42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	100-02-7	4-Nitrophenol	470	U	ug/Kg	470	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	132-64-9	Dibenzofuran	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	121-14-2	2,4-Dinitrotoluene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	84-66-2	Diethylphthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	86-73-7	Fluorene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	7005-72-3	4-Chlorophenyl-phenylether	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	100-01-6	4-Nitroaniline	470	U	ug/Kg	470	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	534-52-1	4,6-Dinitro-2-methylphenol	470	UJ	ug/Kg	470	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	86-30-6	N-Nitrosodiphenylamine	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	95-94-3	1,2,4,5-Tetrachlorobenzene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	101-55-3	4-Bromophenyl-phenylether	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	118-74-1	Hexachlorobenzene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	1912-24-9	Atrazine	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	87-86-5	Pentachlorophenol	470	UJ	ug/Kg	470	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	85-01-8	Phenanthrene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	120-12-7	Anthracene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	86-74-8	Carbazole	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	84-74-2	Di-n-butylphthalate	48	LJ	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	206-44-0	Fluoranthene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	129-00-0	Pyrene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	85-68-7	Butylbenzylphthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	91-94-1	3,3'-Dichlorobenzidine	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	56-55-3	Benzo(a)anthracene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	218-01-9	Chrysene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	117-81-7	Bis(2-ethylhexyl)phthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	117-84-0	Di-n-octylphthalate	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	205-99-2	Benzo(b)fluoranthene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	207-08-9	Benzo(k)fluoranthene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	50-32-8	Benzo(a)pyrene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	193-39-5	Indeno(1,2,3-cd)pyrene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	53-70-3	Dibenzo(a,h)anthracene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	191-24-2	Benzo(g,h,i)perylene	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM0	L1712-15B	S	08/21/2012 18:04:00	58-90-2	2,3,4,6-Tetrachlorophenol	240	U	ug/Kg	240	08/09/2012	DSE-14-72-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	100-52-7	Benzaldehyde	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	108-95-2	Phenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	111-44-4	Bis(2-chloroethyl)ether	290	UJ	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	95-57-8	2-Chlorophenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	95-48-7	2-Methylphenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	108-60-1	2,2'-Oxybis(1-chloropropane)	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	98-86-2	Acetophenone	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	106-44-5	4-Methylphenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	621-64-7	N-Nitroso-di-n-propylamine	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	67-72-1	Hexachloroethane	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	98-95-3	Nitrobenzene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	78-59-1	Isophorone	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	88-75-5	2-Nitrophenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	105-67-9	2,4-Dimethylphenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	111-91-1	Bis(2-chloroethoxy)methane	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	120-83-2	2,4-Dichlorophenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	91-20-3	Naphthalene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	106-47-8	4-Chloroaniline	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	87-68-3	Hexachlorobutadiene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	105-60-2	Caprolactam	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012 17:42:00	59-50-7	4-Chloro-3-methylphenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515

42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	91-57-6	2-Methylnaphthalene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	77-47-4	Hexachlorocyclopentadiene	290	UJ	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	88-06-2	2,4,6-Trichlorophenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	95-95-4	2,4,5-Trichlorophenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	92-52-4	1,1'-Biphenyl	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	91-58-7	2-Chloronaphthalene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	88-74-4	2-Nitroaniline	560	U	ug/Kg	560	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	131-11-3	Dimethylphthalate	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	606-20-2	2,6-Dinitrotoluene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	208-96-8	Acenaphthylene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	99-09-2	3-Nitroaniline	560	U	ug/Kg	560	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	83-32-9	Acenaphthene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	51-28-5	2,4-Dinitrophenol	560	UJ	ug/Kg	560	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	100-02-7	4-Nitrophenol	560	U	ug/Kg	560	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	132-64-9	Dibenzofuran	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	121-14-2	2,4-Dinitrotoluene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	84-66-2	Diethylphthalate	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	86-73-7	Fluorene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	7005-72-3	4-Chlorophenyl-phenylether	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	100-01-6	4-Nitroaniline	560	U	ug/Kg	560	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	534-52-1	4,6-Dinitro-2-methylphenol	560	UJ	ug/Kg	560	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	86-30-6	N-Nitrosodiphenylamine	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	95-94-3	1,2,4,5-Tetrachlorobenzene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	101-55-3	4-Bromophenyl-phenylether	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	118-74-1	Hexachlorobenzene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	1912-24-9	Atrazine	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	87-86-5	Pentachlorophenol	560	UJ	ug/Kg	560	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	85-01-8	Phanthrene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	120-12-7	Anthracene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	86-74-8	Carbazole	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	84-74-2	Di-n-butylphthalate	60	LJ	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	206-44-0	Fluoranthene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	129-00-0	Pyrene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	85-68-7	Butylbenzylphthalate	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	91-94-1	3,3'-Dichlorobenzidine	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	56-55-3	Benz(a)anthracene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	218-01-9	Chrysene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	117-81-7	Bis(2-ethylhexyl)phthalate	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	117-84-0	Di-n-octylphthalate	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	205-99-2	Benzo(b)fluoranthene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	207-08-9	Benzo(k)fluoranthene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	50-32-8	Benzo(a)pyrene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	193-39-5	Indeno(1,2,3-cd)pyrene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	53-70-3	Dibenzo(a,h)anthracene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	191-24-2	Benzo(g,h,i)perylene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/21/2012	17:42:00	58-90-2	2,3,4,6-Tetrachlorophenol	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	100-52-7	Benzaldehyde	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	108-95-2	Phenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	111-44-4	Bis(2-chloroethyl)ether	220	UJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	95-57-8	2-Chlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	95-48-7	2-Methylphenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	108-60-1	2,2'-Oxybis(1-chloropropane)	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	98-86-2	Acetophenone	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	106-44-5	4-Methylphenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515

42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	621-64-7	N-Nitroso-di-n-propylamine	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	67-72-1	Hexachloroethane	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	98-95-3	Nitrobenzene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	78-59-1	Isophorone	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	88-75-5	2-Nitrophenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	105-67-9	2,4-Dimethylphenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	111-91-1	Bis(2-chloroethoxy)methane	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	120-83-2	2,4-Dichlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	91-20-3	Naphthalene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	106-47-8	4-Chloroaniline	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	87-68-3	Hexachlorobutadiene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	105-60-2	Caprolactam	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	59-50-7	4-Chloro-3-methylphenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	91-57-6	2-Methylnaphthalene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	77-47-4	Hexachlorocyclopentadiene	220	UJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	88-06-2	2,4,6-Trichlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	95-95-4	2,4,5-Trichlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	92-52-4	1,1'-Biphenyl	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	91-58-7	2-Chloronaphthalene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	88-74-4	2-Nitroaniline	440	U	ug/Kg	440	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	131-11-3	Dimethylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	606-20-2	2,6-Dinitrotoluene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	208-96-8	Acenaphthylene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	99-09-2	3-Nitroaniline	440	U	ug/Kg	440	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	83-32-9	Acenaphthene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	51-28-5	2,4-Dinitrophenol	440	UJ	ug/Kg	440	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	100-02-7	4-Nitrophenol	440	U	ug/Kg	440	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	132-64-9	Dibenzofuran	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	121-14-2	2,4-Dinitrotoluene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	84-66-2	Diethylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	86-73-7	Fluorene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	7005-72-3	4-Chlorophenyl-phenylether	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	100-01-6	4-Nitroaniline	440	U	ug/Kg	440	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	534-52-1	4,6-Dinitro-2-methylphenol	440	UJ	ug/Kg	440	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	86-30-6	N-Nitrosodiphenylamine	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	95-94-3	1,2,4,5-Tetrachlorobenzene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	101-55-3	4-Bromophenyl-phenylether	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	118-74-1	Hexachlorobenzene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	1912-24-9	Atrazine	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	87-86-5	Pentachlorophenol	440	UJ	ug/Kg	440	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	85-01-8	Phenanthrene	130	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	120-12-7	Anthracene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	86-74-8	Carbazole	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	84-74-2	Di-n-butylphthalate	51	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	206-44-0	Fluoranthene	220	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	129-00-0	Pyrene	140	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	85-68-7	Butylbenzylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	91-94-1	3,3'-Dichlorobenzidine	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	56-55-3	Benzo(a)anthracene	79	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	218-01-9	Chrysene	100	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	117-81-7	Bis(2-ethylhexyl)phthalate	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	117-84-0	Di-n-octylphthalate	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	205-99-2	Benzo(b)fluoranthene	100	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	207-08-9	Benzo(k)fluoranthene	90	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515

42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	50-32-8	Benzo(a)pyrene	80	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	193-39-5	Indeno(1,2,3-cd)pyrene	51	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	53-70-3	Dibenzo(a,h)anthracene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	191-24-2	Benzo(g,h,i)perylene	62	LJ	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/21/2012	17:20:00	58-90-2	2,3,4,6-Tetrachlorophenol	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	100-52-7	Benzaldehyde	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	108-95-2	Phenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	111-44-4	Bis(2-chloroethyl)ether	270	UJ	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	95-57-8	2-Chlorophenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	95-48-7	2-Methylphenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	108-60-1	2,2'-Oxybis(1-chloropropane)	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	98-86-2	Acetophenone	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	106-44-5	4-Methylphenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	621-64-7	N-Nitroso-di-n-propylamine	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	67-72-1	Hexachloroethane	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	98-95-3	Nitrobenzene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	78-59-1	Isophorone	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	88-75-5	2-Nitrophenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	105-67-9	2,4-Dimethylphenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	111-91-1	Bis(2-chloroethoxy)methane	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	120-83-2	2,4-Dichlorophenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	91-20-3	Naphthalene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	106-47-8	4-Chloroaniline	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	87-68-3	Hexachlorobutadiene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	105-60-2	Caprolactam	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	59-50-7	4-Chloro-3-methylphenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	91-57-6	2-Methylnaphthalene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	77-47-4	Hexachlorocyclopentadiene	270	UJ	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	88-06-2	2,4,6-Trichlorophenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	95-95-4	2,4,5-Trichlorophenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	92-52-4	1,1'-Biphenyl	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	91-58-7	2-Chloronaphthalene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	88-74-4	2-Nitroaniline	530	U	ug/Kg	530	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	131-11-3	Dimethylphthalate	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	606-20-2	2,6-Dinitrotoluene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	208-96-8	Acenaphthylene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	99-09-2	3-Nitroaniline	530	U	ug/Kg	530	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	83-32-9	Acenaphthene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	51-28-5	2,4-Dinitrophenol	530	UJ	ug/Kg	530	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	100-02-7	4-Nitrophenol	530	U	ug/Kg	530	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	132-64-9	Dibenzofuran	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	121-14-2	2,4-Dinitrotoluene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	84-66-2	Diethylphthalate	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	86-73-7	Fluorene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	7005-72-3	4-Chlorophenyl-phenylether	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	100-01-6	4-Nitroaniline	530	U	ug/Kg	530	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	534-52-1	4,6-Dinitro-2-methylphenol	530	UJ	ug/Kg	530	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	86-30-6	N-Nitrosodiphenylamine	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	95-94-3	1,2,4,5-Tetrachlorobenzene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	101-55-3	4-Bromophenyl-phenylether	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	118-74-1	Hexachlorobenzene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	1912-24-9	Atrazine	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	87-86-5	Pentachlorophenol	530	UJ	ug/Kg	530	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	85-01-8	Phenanthrene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515

42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	120-12-7	Anthracene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	86-74-8	Carbazole	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	84-74-2	Di-n-butylphthalate	72	LJ	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	206-44-0	Fluoranthene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	129-00-0	Pyrene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	85-68-7	Butylbenzylphthalate	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	91-94-1	3,3'-Dichlorobenzidine	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	56-55-3	Benzo(a)anthracene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	218-01-9	Chrysene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	117-81-7	Bis(2-ethylhexyl)phthalate	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	117-84-0	Di-n-octylphthalate	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	205-99-2	Benzo(b)fluoranthene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	207-08-9	Benzo(k)fluoranthene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	50-32-8	Benzo(a)pyrene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	193-39-5	Indeno(1,2,3-cd)pyrene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	53-70-3	Dibenzo(a,h)anthracene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	191-24-2	Benzo(g,h,i)perylene	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/21/2012	16:58:00	58-90-2	2,3,4,6-Tetrachlorophenol	270	U	ug/Kg	270	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	100-52-7	Benzaldehyde	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	108-95-2	Phenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	111-44-4	Bis(2-chloroethyl)ether	330	UJ	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	95-57-8	2-Chlorophenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	95-48-7	2-Methylphenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	108-60-1	2,2'-Oxybis(1-chloropropane)	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	98-86-2	Acetophenone	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	106-44-5	4-Methylphenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	621-64-7	N-Nitroso-di-n-propylamine	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	67-72-1	Hexachloroethane	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	98-95-3	Nitrobenzene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	78-59-1	Isophorone	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	88-75-5	2-Nitrophenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	105-67-9	2,4-Dimethylphenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	111-91-1	Bis(2-chloroethoxy)methane	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	120-83-2	2,4-Dichlorophenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	91-20-3	Naphthalene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	106-47-8	4-Chloroaniline	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	87-68-3	Hexachlorobutadiene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	105-60-2	Caprolactam	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	59-50-7	4-Chloro-3-methylphenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	91-57-6	2-Methylnaphthalene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	77-47-4	Hexachlorocyclopentadiene	330	UJ	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	88-06-2	2,4,6-Trichlorophenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	95-95-4	2,4,5-Trichlorophenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	92-52-4	1,1'-Biphenyl	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	91-58-7	2-Chloronaphthalene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	88-74-4	2-Nitroaniline	650	U	ug/Kg	650	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	131-11-3	Dimethylphthalate	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	606-20-2	2,6-Dinitrotoluene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	208-96-8	Acenaphthylene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	99-09-2	3-Nitroaniline	650	U	ug/Kg	650	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	83-32-9	Acenaphthene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	51-28-5	2,4-Dinitrophenol	650	UJ	ug/Kg	650	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	100-02-7	4-Nitrophenol	650	U	ug/Kg	650	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	132-64-9	Dibenzofuran	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515

42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	121-14-2	2,4-Dinitrotoluene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	84-66-2	Diethylphthalate	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	86-73-7	Fluorene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	7005-72-3	4-Chlorophenyl-phenylether	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	100-01-6	4-Nitroaniline	650	U	ug/Kg	650	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	534-52-1	4,6-Dinitro-2-methylphenol	650	UJ	ug/Kg	650	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	86-30-6	N-Nitrosodiphenylamine	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	95-94-3	1,2,4,5-Tetrachlorobenzene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	101-55-3	4-Bromophenyl-phenylether	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	118-74-1	Hexachlorobenzene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	1912-24-9	Atrazine	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	87-86-5	Pentachlorophenol	650	UJ	ug/Kg	650	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	85-01-8	Phanthrene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	120-12-7	Anthracene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	86-74-8	Carbazole	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	84-74-2	Di-n-butylphthalate	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	206-44-0	Fluoranthene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	129-00-0	Pyrene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	85-68-7	Butylbenzylphthalate	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	91-94-1	3,3'-Dichlorobenzidine	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	56-55-3	Benz(a)anthracene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	218-01-9	Chrysene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	117-81-7	Bis(2-ethylhexyl)phthalate	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	117-84-0	Di-n-octylphthalate	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	205-99-2	Benz(o)fluoranthene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	207-08-9	Benz(k)fluoranthene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	50-32-8	Benz(a)pyrene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	193-39-5	Indeno(1,2,3-cd)pyrene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	53-70-3	Dibenzo(a,h)anthracene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	191-24-2	Benz(g,h,i)perylene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/21/2012	16:35:00	58-90-2	2,3,4,6-Tetrachlorophenol	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	100-52-7	Benzaldehyde	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	108-95-2	Phenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	111-44-4	Bis(2-chloroethyl)ether	390	UJ	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	95-57-8	2-Chlorophenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	95-48-7	2-Methylphenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	108-60-1	2,2'-Oxybis(1-chloropropane)	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	98-86-2	Acetophenone	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	106-44-5	4-Methylphenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	621-64-7	N-Nitroso-di-n-propylamine	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	67-72-1	Hexachloroethane	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	98-95-3	Nitrobenzene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	78-59-1	Isophorone	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	88-75-5	2-Nitrophenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	105-67-9	2,4-Dimethylphenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	111-91-1	Bis(2-chloroethoxy)methane	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	120-83-2	2,4-Dichlorophenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	91-20-3	Naphthalene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	106-47-8	4-Chloroaniline	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	87-68-3	Hexachlorobutadiene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	105-60-2	Caprolactam	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	59-50-7	4-Chloro-3-methylphenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	91-57-6	2-Methylnaphthalene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	77-47-4	Hexachlorocyclopentadiene	390	UJ	ug/Kg	390	08/09/2012	DSE-21-72-515

42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	88-06-2	2,4,6-Trichlorophenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	95-95-4	2,4,5-Trichlorophenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	92-52-4	1,1'-Biphenyl	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	91-58-7	2-Chloronaphthalene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	88-74-4	2-Nitroaniline	760	U	ug/Kg	760	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	131-11-3	Dimethylphthalate	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	606-20-2	2,6-Dinitrotoluene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	208-96-8	Acenaphthylene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	99-09-2	3-Nitroaniline	760	U	ug/Kg	760	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	83-32-9	Acenaphthene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	51-28-5	2,4-Dinitrophénol	760	UJ	ug/Kg	760	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	100-02-7	4-Nitrophenol	760	U	ug/Kg	760	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	132-64-9	Dibenzofuran	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	121-14-2	2,4-Dinitrotoluene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	84-66-2	Diethylphthalate	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	86-73-7	Fluorene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	7005-72-3	4-Chlorophenyl-phenylether	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	100-01-6	4-Nitroaniline	760	U	ug/Kg	760	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	534-52-1	4,6-Dinitro-2-methylphenol	760	UJ	ug/Kg	760	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	86-30-6	N-Nitrosodiphenylamine	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	95-94-3	1,2,4,5-Tetrachlorobenzene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	101-55-3	4-Bromophenyl-phenylether	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	118-74-1	Hexachlorobenzene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	1912-24-9	Atrazine	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	87-86-5	Pentachlorophenol	760	UJ	ug/Kg	760	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	85-01-8	Phenanthrene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	120-12-7	Anthracene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	86-74-8	Carbazole	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	84-74-2	Di-n-butylphthalate	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	206-44-0	Fluoranthene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	129-00-0	Pyrene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	85-68-7	Butylbenzylphthalate	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	91-94-1	3,3'-Dichlorobenzidine	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	56-55-3	Benzo(a)anthracene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	218-01-9	Chrysene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	117-81-7	Bis(2-ethylhexyl)phthalate	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	117-84-0	Di-n-octylphthalate	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	205-99-2	Benzo(b)fluoranthene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	207-08-9	Benzo(k)fluoranthene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	50-32-8	Benzo(a)pyrene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	193-39-5	Indeno(1,2,3-cd)pyrene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	53-70-3	Dibenzo(a,h)anthracene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	191-24-2	Benzo(g,h,i)perylene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/21/2012	16:13:00	58-90-2	2,3,4,6-Tetrachlorophenol	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	319-84-6	alpha-BHC	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	319-85-7	beta-BHC	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	319-86-8	delta-BHC	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	58-89-9	gamma-BHC (Lindane)	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	76-44-8	Heptachlor	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	309-00-2	Aldrin	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	1024-57-3	Heptachlor epoxide	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	959-98-8	Endosulfan I	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	60-57-1	Dieldrin	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	13:49:00	72-55-9	4,4'-DDE	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515

42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	72-20-8	Endrin	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	33213-65-9	Endosulfan II	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	72-54-8	4,4'-DDD	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	1031-07-8	Endosulfan sulfate	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	50-29-3	4,4'-DDT	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	72-43-5	Methoxychlor	32	U	ug/Kg	32	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	53494-70-5	Endrin ketone	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	7421-93-4	Endrin aldehyde	6.1	U	ug/Kg	6.1	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	5103-71-9	alpha-Chlordane	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	5103-74-2	gamma-Chlordane	3.2	U	ug/Kg	3.2	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012 13:49:00	8001-35-2	Toxaphene	320	U	ug/Kg	320	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	319-84-6	alpha-BHC	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	319-85-7	beta-BHC	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	319-86-8	delta-BHC	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	58-89-9	gamma-BHC (Lindane)	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	76-44-8	Heptachlor	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	309-00-2	Aldrin	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	1024-57-3	Heptachlor epoxide	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	959-98-8	Endosulfan I	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	60-57-1	Dieldrin	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	72-55-9	4,4'-DDE	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	72-20-8	Endrin	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	33213-65-9	Endosulfan II	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	72-54-8	4,4'-DDD	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	1031-07-8	Endosulfan sulfate	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	50-29-3	4,4'-DDT	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	72-43-5	Methoxychlor	24	U	ug/Kg	24	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	53494-70-5	Endrin ketone	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	7421-93-4	Endrin aldehyde	4.6	U	ug/Kg	4.6	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	5103-71-9	alpha-Chlordane	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	5103-74-2	gamma-Chlordane	1.2	LJ	ug/Kg	2.4	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012 14:32:00	8001-35-2	Toxaphene	240	U	ug/Kg	240	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	319-84-6	alpha-BHC	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	319-85-7	beta-BHC	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	319-86-8	delta-BHC	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	58-89-9	gamma-BHC (Lindane)	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	76-44-8	Heptachlor	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	309-00-2	Aldrin	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	1024-57-3	Heptachlor epoxide	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	959-98-8	Endosulfan I	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	60-57-1	Dieldrin	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	72-55-9	4,4'-DDE	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	72-20-8	Endrin	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	33213-65-9	Endosulfan II	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	72-54-8	4,4'-DDD	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	1031-07-8	Endosulfan sulfate	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	50-29-3	4,4'-DDT	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	72-43-5	Methoxychlor	24	U	ug/Kg	24	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	53494-70-5	Endrin ketone	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	7421-93-4	Endrin aldehyde	4.7	U	ug/Kg	4.7	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	5103-71-9	alpha-Chlordane	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	5103-74-2	gamma-Chlordane	2.4	U	ug/Kg	2.4	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012 14:47:00	8001-35-2	Toxaphene	240	U	ug/Kg	240	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	319-84-6	alpha-BHC	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515

42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	319-85-7	beta-BHC	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	319-86-8	delta-BHC	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	58-89-9	gamma-BHC (Lindane)	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	76-44-8	Heptachlor	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	309-00-2	Aldrin	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	1024-57-3	Heptachlor epoxide	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	959-98-8	Endosulfan I	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	60-57-1	Dieldrin	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	72-55-9	4,4'-DDE	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	72-20-8	Endrin	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	33213-65-9	Endosulfan II	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	72-54-8	4,4'-DDD	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	1031-07-8	Endosulfan sulfate	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	50-29-3	4,4'-DDT	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	72-43-5	Methoxychlor	24	UR	ug/Kg	24	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	53494-70-5	Endrin ketone	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	7421-93-4	Endrin aldehyde	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	5103-71-9	alpha-Chlordane	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	5103-74-2	gamma-Chlordane	3.4	JN	ug/Kg	2.4	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG4	L1712-04B	S	08/22/2012 15:01:00	8001-35-2	Toxaphene	240	UR	ug/Kg	240	08/08/2012	DSE-05-48-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	319-84-6	alpha-BHC	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	319-85-7	beta-BHC	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	319-86-8	delta-BHC	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	58-89-9	gamma-BHC (Lindane)	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	76-44-8	Heptachlor	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	309-00-2	Aldrin	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	1024-57-3	Heptachlor epoxide	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	959-98-8	Endosulfan I	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	60-57-1	Dieldrin	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	72-55-9	4,4'-DDE	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	72-20-8	Endrin	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	33213-65-9	Endosulfan II	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	72-54-8	4,4'-DDD	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	1031-07-8	Endosulfan sulfate	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	50-29-3	4,4'-DDT	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	72-43-5	Methoxychlor	25	U	ug/Kg	25	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	53494-70-5	Endrin ketone	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	7421-93-4	Endrin aldehyde	4.9	U	ug/Kg	4.9	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	5103-71-9	alpha-Chlordane	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	5103-74-2	gamma-Chlordane	2.5	U	ug/Kg	2.5	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG5	L1712-05B	S	08/22/2012 15:15:00	8001-35-2	Toxaphene	250	U	ug/Kg	250	08/08/2012	DSE-05-72-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	319-84-6	alpha-BHC	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	319-85-7	beta-BHC	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	319-86-8	delta-BHC	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	58-89-9	gamma-BHC (Lindane)	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	76-44-8	Heptachlor	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	309-00-2	Aldrin	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	1024-57-3	Heptachlor epoxide	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	959-98-8	Endosulfan I	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	60-57-1	Dieldrin	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	72-55-9	4,4'-DDE	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	72-20-8	Endrin	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	33213-65-9	Endosulfan II	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	72-54-8	4,4'-DDD	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515

42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	1031-07-8	Endosulfan sulfate	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	50-29-3	4,4'-DDT	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	72-43-5	Methoxychlor	30	UJv	ug/Kg	30	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	53494-70-5	Endrin ketone	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	7421-93-4	Endrin aldehyde	5.9	UJv	ug/Kg	5.9	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	5103-71-9	alpha-Chlordane	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	5103-74-2	gamma-Chlordane	3.0	UJv	ug/Kg	3.0	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG6	L1712-06B	S	08/22/2012 15:30:00	8001-35-2	Toxaphene	300	UJv	ug/Kg	300	08/08/2012	DSE-05-96-515
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	319-84-6	alpha-BHC	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	319-85-7	beta-BHC	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	319-86-8	delta-BHC	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	58-89-9	gamma-BHC (Lindane)	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	76-44-8	Heptachlor	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	309-00-2	Aldrin	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	1024-57-3	Heptachlor epoxide	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	959-98-8	Endosulfan I	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	60-57-1	Dieldrin	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	72-55-9	4,4'-DDE	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	72-20-8	Endrin	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	33213-65-9	Endosulfan II	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	72-54-8	4,4'-DDD	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	1031-07-8	Endosulfan sulfate	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	50-29-3	4,4'-DDT	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	72-43-5	Methoxychlor	24	UR	ug/Kg	24	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	53494-70-5	Endrin ketone	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	7421-93-4	Endrin aldehyde	4.7	UR	ug/Kg	4.7	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	5103-71-9	alpha-Chlordane	2.4	UR	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	5103-74-2	gamma-Chlordane	1.8	LJN	ug/Kg	2.4	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AG7	L1712-07B	S	08/22/2012 15:44:00	8001-35-2	Toxaphene	240	UR	ug/Kg	240	08/08/2012	DSE-05-24-525
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	319-84-6	alpha-BHC	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	319-85-7	beta-BHC	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	319-86-8	delta-BHC	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	58-89-9	gamma-BHC (Lindane)	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	76-44-8	Heptachlor	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	309-00-2	Aldrin	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	1024-57-3	Heptachlor epoxide	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	959-98-8	Endosulfan I	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	60-57-1	Dieldrin	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	72-55-9	4,4'-DDE	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	72-20-8	Endrin	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	33213-65-9	Endosulfan II	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	72-54-8	4,4'-DDD	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	1031-07-8	Endosulfan sulfate	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	50-29-3	4,4'-DDT	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	72-43-5	Methoxychlor	23	U	ug/Kg	23	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	53494-70-5	Endrin ketone	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	7421-93-4	Endrin aldehyde	4.5	U	ug/Kg	4.5	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	5103-71-9	alpha-Chlordane	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	5103-74-2	gamma-Chlordane	2.3	U	ug/Kg	2.3	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK6	L1712-08B	S	08/22/2012 15:59:00	8001-35-2	Toxaphene	230	U	ug/Kg	230	08/09/2012	DSE-11-12-515
42764	F6AF4	F6AK7	L1712-09B	S	08/22/2012 16:13:00	319-84-6	alpha-BHC	2.5	U	ug/Kg	2.5	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/22/2012 16:13:00	319-85-7	beta-BHC	2.5	U	ug/Kg	2.5	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/22/2012 16:13:00	319-86-8	delta-BHC	2.5	U	ug/Kg	2.5	08/09/2012	DSE-11-24-515
42764	F6AF4	F6AK7	L1712-09B	S	08/22/2012 16:13:00	58-89-9	gamma-BHC (Lindane)	2.5	U	ug/Kg	2.5	08/09/2012	DSE-11-24-515







42764	F6AF4	F6AM1	L1712-16B	S	08/22/2012	17:54:00	5103-74-2	gamma-Chlordane	2.9	U	ug/Kg	2.9	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM1	L1712-16B	S	08/22/2012	17:54:00	8001-35-2	Toxaphene	290	U	ug/Kg	290	08/09/2012	DSE-14-96-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	319-84-6	alpha-BHC	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	319-85-7	beta-BHC	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	319-86-8	delta-BHC	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	58-89-9	gamma-BHC (Lindane)	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	76-44-8	Heptachlor	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	309-00-2	Aldrin	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	1024-57-3	Heptachlor epoxide	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	959-98-8	Endosulfan I	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	60-57-1	Dieldrin	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	72-55-9	4,4'-DDE	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	72-20-8	Endrin	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	33213-65-9	Endosulfan II	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	72-54-8	4,4'-DDD	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	1031-07-8	Endosulfan sulfate	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	50-29-3	4,4'-DDT	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	72-43-5	Methoxychlor	22	U	ug/Kg	22	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	53494-70-5	Endrin ketone	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	7421-93-4	Endrin aldehyde	4.3	U	ug/Kg	4.3	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	5103-71-9	alpha-Chlordane	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	5103-74-2	gamma-Chlordane	2.2	U	ug/Kg	2.2	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM2	L1712-17B	S	08/22/2012	18:08:00	8001-35-2	Toxaphene	220	U	ug/Kg	220	08/09/2012	DSE-21-12-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	319-84-6	alpha-BHC	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	319-85-7	beta-BHC	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	319-86-8	delta-BHC	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	58-89-9	gamma-BHC (Lindane)	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	76-44-8	Heptachlor	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	309-00-2	Aldrin	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	1024-57-3	Heptachlor epoxide	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	959-98-8	Endosulfan I	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	60-57-1	Dieldrin	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	72-55-9	4,4'-DDE	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	72-20-8	Endrin	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	33213-65-9	Endosulfan II	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	72-54-8	4,4'-DDD	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	1031-07-8	Endosulfan sulfate	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	50-29-3	4,4'-DDT	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	72-43-5	Methoxychlor	26	U	ug/Kg	26	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	53494-70-5	Endrin ketone	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	7421-93-4	Endrin aldehyde	5.1	U	ug/Kg	5.1	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	5103-71-9	alpha-Chlordane	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	5103-74-2	gamma-Chlordane	2.6	U	ug/Kg	2.6	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM3	L1712-18B	S	08/22/2012	18:22:00	8001-35-2	Toxaphene	260	U	ug/Kg	260	08/09/2012	DSE-21-24-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	319-84-6	alpha-BHC	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	319-85-7	beta-BHC	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	319-86-8	delta-BHC	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	58-89-9	gamma-BHC (Lindane)	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	76-44-8	Heptachlor	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	309-00-2	Aldrin	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	1024-57-3	Heptachlor epoxide	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	959-98-8	Endosulfan I	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	60-57-1	Dieldrin	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	72-55-9	4,4'-DDE	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515

42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	72-20-8	Endrin	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	33213-65-9	Endosulfan II	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	72-54-8	4,4'-DDD	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	1031-07-8	Endosulfan sulfate	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	50-29-3	4,4'-DDT	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	72-43-5	Methoxychlor	33	U	ug/Kg	33	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	53494-70-5	Endrin ketone	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	7421-93-4	Endrin aldehyde	6.4	U	ug/Kg	6.4	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	5103-71-9	alpha-Chlordane	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	5103-74-2	gamma-Chlordane	3.3	U	ug/Kg	3.3	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM4	L1712-19B	S	08/22/2012	18:37:00	8001-35-2	Toxaphene	330	U	ug/Kg	330	08/09/2012	DSE-21-48-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	319-84-6	alpha-BHC	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	319-85-7	beta-BHC	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	319-86-8	delta-BHC	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	58-89-9	gamma-BHC (Lindane)	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	76-44-8	Heptachlor	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	309-00-2	Aldrin	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	1024-57-3	Heptachlor epoxide	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	959-98-8	Endosulfan I	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	60-57-1	Dieldrin	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	72-55-9	4,4'-DDE	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	72-20-8	Endrin	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	33213-65-9	Endosulfan II	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	72-54-8	4,4'-DDD	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	1031-07-8	Endosulfan sulfate	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	50-29-3	4,4'-DDT	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	72-43-5	Methoxychlor	39	U	ug/Kg	39	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	53494-70-5	Endrin ketone	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	7421-93-4	Endrin aldehyde	7.7	U	ug/Kg	7.7	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	5103-71-9	alpha-Chlordane	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	5103-74-2	gamma-Chlordane	3.9	U	ug/Kg	3.9	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AM5	L1712-20B	S	08/22/2012	18:51:00	8001-35-2	Toxaphene	390	U	ug/Kg	390	08/09/2012	DSE-21-72-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	12674-11-2	Aroclor-1016	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	11104-28-2	Aroclor-1221	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	11141-16-5	Aroclor-1232	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	53469-21-9	Aroclor-1242	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	12672-29-6	Aroclor-1248	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	11097-69-1	Aroclor-1254	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	11096-82-5	Aroclor-1260	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	37324-23-5	Aroclor-1262	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AF4	L1712-01B	S	08/22/2012	17:53:00	11100-14-4	Aroclor-1268	61	U	ug/Kg	61	08/08/2012	DSE-20-48-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	12674-11-2	Aroclor-1016	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	11104-28-2	Aroclor-1221	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	11141-16-5	Aroclor-1232	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	53469-21-9	Aroclor-1242	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	12672-29-6	Aroclor-1248	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	11097-69-1	Aroclor-1254	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	11096-82-5	Aroclor-1260	24	LJ	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	37324-23-5	Aroclor-1262	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG2	L1712-02B	S	08/22/2012	18:50:00	11100-14-4	Aroclor-1268	45	U	ug/Kg	45	08/08/2012	DSE-05-12-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012	19:09:00	12674-11-2	Aroclor-1016	46	U	ug/Kg	46	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012	19:09:00	11104-28-2	Aroclor-1221	46	U	ug/Kg	46	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012	19:09:00	11141-16-5	Aroclor-1232	46	U	ug/Kg	46	08/08/2012	DSE-05-24-515
42764	F6AF4	F6AG3	L1712-03B	S	08/22/2012	19:09:00	53469-21-9	Aroclor-1242	46	U	ug/Kg	46	08/08/2012	DSE-05-24-515





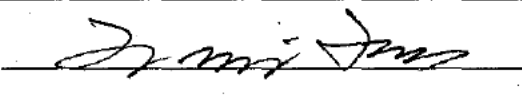


# INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No.	42764	SDG No.	F6AF4
SDG Nos. To Follow		Mod. Ref No.	Date Rec.
			9/4/12

<p>EPA Lab ID: MITKEM</p> <p>Lab Location: Warwick, RI</p> <p>Region: 6 Audit No.: 42764/F6AF4</p> <p>Re_Submitted CSF? Yes _____ No <input checked="" type="checkbox"/></p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <p>Item Description</p> <p>8 The Form DC-1 on p. 2495 reported an incorrect SDG No. The sample receipt time recorded on this form also differed from that on the associated COC Record (p. 2435). The laboratory was contacted for correction.</p> <p>Over for additional comments.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2"><b>ORIGINALS</b></td> <td><b>YES</b></td> <td><b>NO</b></td> <td><b>N/A</b></td> </tr> <tr> <td colspan="5"><b>CUSTODY SEALS</b></td> </tr> <tr> <td colspan="2">1. Present on package?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">2. Intact upon receipt?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="5"><b>FORM DC-2</b></td> </tr> <tr> <td colspan="2">3. Numbering scheme accurate?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">4. Are enclosed documents listed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">5. Are listed documents enclosed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="5"><b>FORM DC-1</b></td> </tr> <tr> <td colspan="2">6. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">7. Complete?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">8. Accurate?</td> <td></td> <td>X</td> <td></td> </tr> <tr> <td colspan="5"><b>TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</b></td> </tr> <tr> <td colspan="2">9. Signed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">10. Dated?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="5"><b>AIRBILLS/AIRBILL STICKER</b></td> </tr> <tr> <td colspan="2">11. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">12. Signed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">13. Dated?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="5"><b>SAMPLE TAGS</b></td> </tr> <tr> <td colspan="2">14. Does DC-1 list tags as being included?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">15. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="5"><b>OTHER DOCUMENTS</b></td> </tr> <tr> <td colspan="2">16. Complete?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">17. Legible?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="2">18. Original?</td> <td></td> <td>X</td> <td></td> </tr> <tr> <td colspan="2">18a. If "NO", does the copy indicate where original documents are located?</td> <td>X</td> <td></td> <td></td> </tr> </table>	<b>ORIGINALS</b>		<b>YES</b>	<b>NO</b>	<b>N/A</b>	<b>CUSTODY SEALS</b>					1. Present on package?		X			2. Intact upon receipt?		X			<b>FORM DC-2</b>					3. Numbering scheme accurate?		X			4. Are enclosed documents listed?		X			5. Are listed documents enclosed?		X			<b>FORM DC-1</b>					6. Present?		X			7. Complete?		X			8. Accurate?			X		<b>TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</b>					9. Signed?		X			10. Dated?		X			<b>AIRBILLS/AIRBILL STICKER</b>					11. Present?		X			12. Signed?		X			13. Dated?		X			<b>SAMPLE TAGS</b>					14. Does DC-1 list tags as being included?		X			15. Present?		X			<b>OTHER DOCUMENTS</b>					16. Complete?		X			17. Legible?		X			18. Original?			X		18a. If "NO", does the copy indicate where original documents are located?		X		
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Audited by:



Audited by:

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Signature

Tseng-Ying Fan / ESAT Data Reviewer

Date 9/18/12

Date \_\_\_\_\_

Printed Name/Title

DC-2

In Reference To Case No(s):  
42764 SDG: F6AF4. (0-0935)

**Contract Laboratory Program  
REGIONAL/LABORATORY COMMUNICATION SYSTEM  
Resubmission Request**

**Laboratory Name:** MITKEM  
**Lab Contact:** Agnes Huntley  
**Region:** 6  
**Regional Contact:** Raymond Flores - EPA  
**ESAT Reviewer:** Tseng-Ying Fan - ESAT

**In reference to data for the following fraction(s):**

CSF Deliverable      BNA

**Summary of Questions/Issues:**

**A. CSF Deliverable**

Form DC-1 (p. 2495): The SDG number was incorrect. The sample receipt time in Remarks Item 12 (20:30) also differed from the sample receipt time recorded on the associated COC Record on p. 2435 (8:35). Please correct both discrepancies and resubmit this form.

**B. BNA**

1. Sample F6AG4: The phenanthrene-d10 and phenanthrene peaks were erroneously identified as anthracene-10 and anthracene, respectively. Please correct the raw data (pp. 712 & 721) and affected Forms I (p. 709) and II (p. 588).
2. Sample F6AG7: The phenanthrene-d10 peak was erroneously identified as anthracene-10. Please correct the raw data (p. 980) and affected Form II (p. 588).

**NOTE:** Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.2, p. B-33, sec. 2.6.3). Custody seals are required only for regular mail shipments.

Please respond to the above items **within 7 days** by e-mail to Flores.Raymond@epa.gov. If you have any questions, please contact Mr. Flores at 281-983-2139.

**Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy**

USEPA CLP Organics COC (REGION COPY)

DateShipped: 8/8/2012

CarrierName: FedEx

AirbillNo: 798710115563

**CHAIN OF CUSTODY RECORD**

Delta Shipyards/LA

Case #: 42764

Cooler #: 1

No: 6-080812-105140-0021

Lash MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Sample(s) to be used for Lab QC: F6AF4

Shipment for Case Complete? N

**Samples Transferred From Chain of Custody #**

### **Analysis Key**

**USEPA CLP Organics COC (REGION COPY)**

DateShipped: 8/8/2012

**CarrierName:** FedEx

AirbillNo: 798710117121

**CHAIN OF CUSTODY RECORD**

Delta\_Shipyard/LA

Case #: 42764

Cooler #: 2

No: 6-080812-123328-0022

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Special Instructions:	Shipment for Case Complete? N	
	Samples Transferred From Chain of Custody #	
Analysis Key		

**USEPA CLP Organics COC (REGION COPY)**

DateShipped: 8/9/2012

**CarrierName:** FedEx

AirbillNo: 793887870167

**CHAIN OF CUSTODY RECORD**

Delta\_Shipyard/LA

Case #: 42764

• Cooler #: 17

No: 6-080912-161411-0058

Lab: MITKEM

Lab Contact: Dawne Smart

401-732-3400

**Special Instructions:** 21 day turnaround time

Field QC: F6AN0

### **Analysis Key**

Shipment for Case Complete? No

**Samples Transferred From Chain of Custody #**

USEPA CLP Organics COC (REGION COPY)

DateShipped: 8/9/2012

CarrierName: FedEx

Airbill No: 793887885696

**CHAIN OF CUSTODY RECORD**

Delta\_Shipyard/LA

Case #: 42764

Cooler #: 18

No: 6-080912-161411-0059

Lab: MITKEM

Lab Contact: Dawné Smart

Lab Phone: 401-732-3400

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AM2	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463791 (Ice), 6-463792 (Ice), 6-463793 (Ice), 6-463794 (Ice) (4)	DSE-21-12-515	08/09/2012 13:05	MF6AM2	Field Sample
F6AM3	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463798 (Ice), 6-463799 (Ice), 6-463800 (Ice), 6-463876 (Ice) (4)	DSE-21-24-515	08/09/2012 13:05	MF6AM3	Field Sample
F6AM4	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463880 (Ice), 6-463881 (Ice), 6-463882 (Ice), 6-463883 (Ice) (4)	DSE-21-48-515	08/09/2012 13:05	MF6AM4	Field Sample
F6AM5	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463887 (Ice), 6-463888 (Ice), 6-463889 (Ice), 6-463890 (Ice) (4)	DSE-21-72-515	08/09/2012 13:30	MF6AM5	Field Sample
F6AM6	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21), BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463894 (Ice), 6-463895 (Ice), 6-463896 (Ice), 6-463897 (Ice), 6-463898 (Ice), 6-463899 (Ice) (6)	DSE-21-96-515	08/09/2012 13:30	MF6AM6	Field Sample
F6AM7	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21), BNA + Pest. + ARO(21), BNA + Pest. + ARO(21)	6-463770 (Ice), 6-463771 (Ice), 6-463772 (Ice), 6-463773 (Ice), 6-463774 (Ice), 6-463775 (Ice) (6)	DSE-21-48-525	08/09/2012 11:45	MF6AM7	Field Duplicate
F6AN2	Water/	Grab	VOA(21), VOA(21), VOA(21)	6-463927 (HCl), 6-463928 (HCl), 6-463929 (HCl) (3)	DSE-21-96-432	08/09/2012 10:48		Trip Blank

**Special Instructions:** 21 day turnaround time

Field QC: F6AN2

Analysis Key

Shipment for Case Complete? N

**Samples Transferred From Chain of Custody #**

**USEPA CLP Organics COC (REGION COPY)**

DateShipped: 8/9/2012

**CarrierName:** FedEx

Airbill No: 793886210765

## **CHAIN OF CUSTODY RECORD**

Delta\_Shipyard/LA

Case #: 42764

Cooler #: 13

No: 6-080912-141551-0054

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Sample(s) to be used for Lab QC: F6AL4 - Special Instructions: 21 day turnaround time

Lab QC is for Pesticides and Aroclors.

**Shipment for Case Complete? N**

**Samples Transferred From Chain of Custody #**

Analysis Key

**USEPA CLP Organics COC (REGION COPY)**

Date Shipped: 8/9/2012

CarrierName: FedEx

Airbill No: 793887870167

**CHAIN OF CUSTODY RECORD**

Delta\_Shipyard/LA

Case #: 42764

Cooler #: 17

No: 6-080912-161411-0058

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AK6	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463667 (Ice), 6-463668 (Ice), 6-463669 (Ice), 6-463670 (Ice) (4)	DSE-11-12-515	08/09/2012 10:15	MF6AK6	Field Sample
F6AK7	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463674 (Ice), 6-463675 (Ice), 6-463676 (Ice), 6-463677 (Ice) (4)	DSE-11-24-515	08/09/2012 10:15	MF6AK7	Field Sample
F6AL4	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463726 (Ice), 6-463727 (Ice), 6-463728 (Ice), 6-463729 (Ice) (4)	DSE-11-48-515	08/09/2012 10:15	MF6AL4	Field Sample
F6AL5	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463735 (Ice), 6-463736 (Ice), 6-463737 (Ice), 6-463738 (Ice) (4)	DSE-11-72-515	08/09/2012 11:18	MF6AL5	Field Sample
F6AL6	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463742 (Ice), 6-463743 (Ice), 6-463744 (Ice), 6-463745 (Ice) (4)	DSE-11-96-515	08/09/2012 11:18	MF6AL6	Field Sample
F6AL7	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463749 (Ice), 6-463750 (Ice), 6-463751 (Ice), 6-463752 (Ice) (4)	DSE-14-12-515	08/09/2012 11:45	MF6AL7	Field Sample
F6AL8	Soil/ START	Grab	VOA(21), VOA(21), VOA(21), VOA(21)	6-463756 (Ice), 6-463757 (Ice), 6-463758 (Ice), 6-463759 (Ice) (4)	DSE-14-24-515	08/09/2012 11:45	MF6AL8	Field Sample

**Special Instructions:** 21 day turnaround time

Field QC: F6AN0

### **Analysis Key**

Shipment for Case Complete? N

**Samples Transferred From Chain of Custody #**

**USEPA CLP Organics COC (REGION COPY)**

**CHAIN OF CUSTODY RECORD**

No: 6-080912-132428-0053

DateShipped: 8/9/2012

CarrierName: FedEx

Airbill No: 798716831626

Delta Shipyard/LA

Case #: 42764

Conker # 12

ah-MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

**Special Instructions:** 21 day turnaround time

Shipment for Case Complete? N

**Samples Transferred From Chain of Custody #**

### Analysis Key

**USEPA CLP Organics COC (REGION COPY)**

DateShipped: 8/9/2012

**CarrierName:** FedEx

Airbill No: 798716711470

**CHAIN OF CUSTODY RECORD**

Delta Shipyard/LA

Case #: 42764

Cooler #: 11

No: 6-080912-181553-0051

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Special Instructions: 21 day turnaround time		Shipment for Case Complete? N
Analysis Key		Samples Transferred From Chain of Custody #

**USEPA CLP Organics COC (REGION COPY)**

DateShipped: 8/8/2012

CarrierName: FedEx

Airbill No: 798710119054

## **CHAIN OF CUSTODY RECORD**

Delta\_Shipyard/LA

Case #: 42764

Cooler #: 3

No: 6-080812-124818-0023

Lab: MITKEM

Payne Smart

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Organic Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	Inorganic Sample #	Sample Type
F6AF2	Soil/ START	Grab	VOA, VOA, VOA, VOA	6-463346 (Ice), 6-463347 (Ice), 6-463348 (Ice), 6-463349 (Ice) (4)	DSE-20-12-515	08/08/2012 08:30	MF6AF2	Field Sample
F6AF3	Soil/ START	Grab	VOA, VOA, VOA, VOA	6-463353 (Ice), 6-463354 (Ice), 6-463355 (Ice), 6-463356 (Ice) (4)	DSE-20-24-515	08/08/2012 08:30	MF6AF3	Field Sample
F6AF4	Soil/ START	Grab	VOA, VOA, VOA, VOA	6-463360 (Ice), 6-463361 (Ice), 6-463362 (Ice), 6-463363 (Ice) (4)	DSE-20-48-515	08/08/2012 08:30	MF6AF4	Field Sample
F6AF5	Soil/ START	Grab	VOA, VOA, VOA, VOA	6-463369 (Ice), 6-463370 (Ice), 6-463371 (Ice), 6-463372 (Ice) (4)	DSE-20-72-515	08/08/2012 08:56	MF6AF5	Field Sample
F6AF6	Soil/ START	Grab	VOA, VOA, VOA, VOA	6-463376 (Ice), 6-463377 (Ice), 6-463378 (Ice), 6-463379 (Ice) (4)	DSE-20-96-515	08/08/2012 08:56	MF6AF6	Field Sample
F6AF7	Soil/ START	Grab	VOA, VOA, VOA, VOA	6-463383 (Ice), 6-463384 (Ice), 6-463385 (Ice), 6-463386 (Ice) (4)	DSE-20-96-525	08/08/2012 08:56	MF6AF7	Field Duplicate
F6AG2	Soil/ START	Grab	VOA, VOA, VOA, VOA	6-463410 (Ice), 6-463411 (Ice), 6-463412 (Ice), 6-463413 (Ice) (4)	DSE-08-12-515	08/08/2012 09:40	MF6AG2	Field Sample

**Special Instructions:**

Shipment for Case Complete? N

**Samples Transferred From Chain of Custody #**

Analysis Key

**USEPA CLP Organics COC (REGION COPY)**

DateShipped: 8/8/2012

CarrierName: FedEx

AirbillNo: 798710119054

**CHAIN OF CUSTODY RECORD**

Delta Shipyards/LA

Case #: 42764

Cooler #: 3

No: 6-080812-124818-0023

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

Special Instructions:	Shipment for Case Complete? N	
	Samples Transferred From Chain of Custody #	
Analysis Key		

USEPA CLP Organics COC (REGION COPY)

DateShipped: 8/9/2012

CarrierName: FedEx

AirbillNo: 798717502180

**CHAIN OF CUSTODY RECORD**

Delta\_Shipyard/LA

Case #: 42764

Cooler #: 15

No: 6-080912-154108-0056

Lab: MITKEM

Lab Contact: Dawne Smart

Lab Phone: 401-732-3400

**Special Instructions:** 21 day turnaround time

Shipment for Case Complete? N

**Samples Transferred From Chain of Custody #**

## Analysis Key

# **ADDENDUM**

# **CADRE NARRATIVE**

**National Functional Guidelines Report #03**

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

***Data Review Reports***

Blanks

Blanks	BNA
BLB14	The following semivolatile samples have common contaminant concentrations reported less than 5x the CRQL. The associated method blank concentration is less than 5x the concentration criteria. Detected compounds are qualified U. Nondetected compounds are not qualified. Reported sample concentrations have been elevated to the CRQL.
F6AF4, F6AG6, F6AM2	
	Bis(2-ethylhexyl)phthalate F6AF4, F6AG6, F6AM2

**National Functional Guidelines Report #03**

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

**Data Review Reports**

Continuing Calibration Verification

Continuing Calibration Verification	VOA_Low_Med
VC14	The following volatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R. F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5 <b>1,4-Dioxane</b> VSTD0505Y, VSTD0505Z, VSTD050H5, VSTD050I5, VSTD050J5, VSTD050K5, VSTD050L5, VSTD050M5, VSTD050P5, VSTD050Q5
	F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5
Continuing Calibration Verification	VOA_Low_Med
VC21	The following volatile samples are associated with a continuing calibration in which a DMC exceeded percent difference (%D) criteria. Detected and nondetected compounds are not qualified. F6AF4, VBLK5Y <b>1,1-Dichloroethene-d2</b> VSTD0505Y F6AF4, VBLK5Y

**National Functional Guidelines Report #03**

Lab MITKEM(Mitkem Laboratories) SDG F6AF4 Case 42764 Contract EPW11033 Region 6 DDTID 158696 SOW SOM01.2

**Data Review Reports**

Continuing Calibration Verification

Continuing Calibration Verification		BNA
BC10	The following semivolatile samples are associated with an opening or closing CCV percent difference (%D) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.	
	F6AF4, F6AG2, F6AG3, F6AG4, F6AG4DL, F6AG5, F6AG5DL, F6AG6, F6AG7, F6AG7DL, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, SBLK4D, SBLK4T, SBLK6E	
	Bis(2-chloroethyl)ether SSTD0204R, SSTD0204W, SSTD020D4	
	Benzo(k)fluoranthene SSTD0204U	
	2,4-Dinitrophenol SSTD0204S, SSTD0204U, SSTD0204X	
	Hexachlorocyclopentadiene SSTD0204S, SSTD0204U, SSTD0204X	
	Benzo(b)fluoranthene SSTD0204U	
	4,6-Dinitro-2-methylphenol SSTD0204S, SSTD0204U, SSTD0204X	
	Pentachlorophenol SSTD0204R, SSTD0204S, SSTD0204T, SSTD0206E	
	F6AF4, F6AG2, F6AG3, F6AG4, F6AG4DL, F6AG5, F6AG5DL, F6AG6, F6AG7, F6AG7DL, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, SBLK4D, SBLK4T, SBLK6E	
Continuing Calibration Verification		BNA
BC21	The following semivolatile samples are associated with a continuing calibration in which a surrogate/DMC exceeded percent difference (%D) criteria. Detected and nondetected compounds are not qualified.	
	F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, SBLK4D, SBLK4T	
	2,4-Dichlorophenol-d3 SSTD020D4	
	4,6-Dinitro-2-methylphenol-d2 SSTD0204S, SSTD0204U, SSTD0204X	
	F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, SBLK4D, SBLK4T	

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***Data Review Reports***

DMC/Surrogate

DMC/Surrogate	VOA_Low_Med
VDSS5	The following volatile samples have DMC/SMC recoveries below the expanded lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified R.
	F6AG7
	1,2-Dichloropropane-d6 F6AG7
	1,2-Dichloropropane, Bromodichloromethane, Cyclohexane, Methylcyclohexane

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DMC/Surrogate

DMC/Surrogate	BNA
BDSS14	The following semivolatile samples have deuterated monitoring compound recovery above the upper limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AG4, F6AG7
	4-Chloroaniline-d4 F6AG4, F6AG7
	3,3'-Dichlorobenzidine, 4-Chloroaniline, Hexachlorocyclopentadiene
DMC/Surrogate	BNA
BDSS15	The following semivolatile samples have deuterated monitoring compound recovery below the lower limit of the criteria window. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AG2, F6AG6
	Dimethylphthalate-d6 F6AG2, F6AG6
	1,1'-Biphenyl, Bis(2-ethylhexyl)phthalate, Butylbenzylphthalate, Caprolactam, Di-n-butylphthalate, Di-n-octylphthalate, Diethylphthalate, Dimethylphthalate

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**Data Review Reports**

DMC/Surrogate

DMC/Surrogate	Pest
PDSS3	The following undiluted pesticide samples have surrogate percent recoveries of less than 10%. Detected compounds are qualified J. Nondetected compounds are qualified R. F6AG4, F6AG7 <b>Tetrachloro-m-xylene</b> F6AG4, F6AG7 4,4'-DDD, 4,4'-DDE, 4,4'-DDT, Aldrin, Dieldrin, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin aldehyde, Endrin ketone, Heptachlor, Heptachlor epoxide, Methoxychlor, Toxaphene, alpha-BHC, alpha-Chlordane, beta-BHC, delta-BHC, gamma-BHC (Lindane), gamma-Chlordane
DMC/Surrogate	Pest
PDSS5	The following pesticide samples have surrogate percent recoveries outside the lower limit of the criteria window, but greater than 10%. Detected compounds are qualified J. Nondetected compounds are qualified UJ. F6AG6 <b>Tetrachloro-m-xylene</b> F6AG6 4,4'-DDD, 4,4'-DDE, 4,4'-DDT, Aldrin, Dieldrin, Endosulfan I, Endosulfan II, Endosulfan sulfate, Endrin, Endrin aldehyde, Endrin ketone, Heptachlor, Heptachlor epoxide, Methoxychlor, Toxaphene, alpha-BHC, alpha-Chlordane, beta-BHC, delta-BHC, gamma-BHC (Lindane), gamma-Chlordane

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***Data Review Reports*****Detection Limit**

<b>Detection Limit</b>	<b>VOA Low Med</b>
VDL1	The following volatile samples have analytic concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG5, F6AG7, F6AL5, F6AL7, F6AM2, F6AM3, F6AM4
	Cyclohexane F6AG4, F6AG5, F6AG7
	Toluene F6AG3
	2-Butanone F6AL5, F6AL7, F6AM3, F6AM4
	Acetone F6AM2
	Ethylbenzene F6AG3
	Benzene F6AG4, F6AG5

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**Data Review Reports**

## Detection Limit

Detection Limit	BNA
BDL1	The following semivolatile samples have analyte concentrations below the quantitaion limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified. F6AF4, F6AG2, F6AG3, F6AG4, F6AG4DL, F6AG5, F6AG5DL, F6AG6, F6AG7, F6AG7DL, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, SBLK4D, SBLK4T
	<b>Benzo(k)fluoranthene</b> F6AM2
	<b>Anthracene</b> F6AG2, F6AG3, F6AG5, F6AG6
	<b>Fluoranthene</b> F6AK6, F6AM2
	<b>Fluorene</b> F6AG4DL, F6AG5DL, F6AG6, F6AG7DL
	<b>Benzo(g,h,i)perylene</b> F6AM2
	<b>Naphthalene</b> F6AG2, F6AG6, F6AK6
	<b>Pyrene</b> F6AG3, F6AG4, F6AG5, F6AG6, F6AK6, F6AM2
	<b>Indeno(1,2,3-cd)pyrene</b> F6AG2, F6AM2
	<b>Benzo(a)anthracene</b> F6AK6, F6AM2
	<b>Di-n-butylphthalate</b> F6AF4, F6AG6, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3
	<b>Chrysene</b> F6AG2, F6AK6, F6AM2
	<b>Butylbenzylphthalate</b> F6AL8
	<b>Phenanthrene</b> F6AG2, F6AG3, F6AG7DL, F6AK6, F6AL7, F6AM2
	<b>1,1'-Biphenyl</b> F6AG4DL, F6AG5DL, F6AG7DL
	<b>Acenaphthene</b> F6AG5DL
	<b>Benzo(b)fluoranthene</b> F6AK6, F6AM2
	<b>Dibenzofuran</b> F6AG4DL, F6AG5DL, F6AG7DL
	<b>Benzo(a)pyrene</b> F6AG2, F6AK6, F6AM2
	<b>2-Methylnaphthalene</b> F6AG2
	<b>Acetophenone</b> F6AF4, F6AG2, F6AG3, F6AL8
	<b>Bis(2-ethylhexyl)phthalate</b> F6AF4, F6AG4, F6AG5, F6AG6, F6AG7, F6AM2, SBLK4D, SBLK4T

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***Data Review Reports***

## Detection Limit

<b>Detection Limit</b>		<b>Pest</b>
PDL1	The following pesticide samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified. Nondetected compounds are not qualified.	
	F6AG2, F6AG7, PLCS5Q	
	4,4'-DDE PLCS5Q	
	Endosulfan sulfate PLCS5Q	
	gamma-Chlordane F6AG2, F6AG7, PLCS5Q	
	gamma-BHC (Lindane) PLCS5Q	
	Dieldrin PLCS5Q	
	Endrin PLCS5Q	
	Heptachlor epoxide PLCS5Q	
<b>Detection Limit</b>		<b>Pest</b>
PDL3	The percent difference between analyte results for the following pesticide samples is greater than 25%. Detected and nondetected compounds are not qualified.	
	F6AG2, F6AG4, F6AG7	
	gamma-Chlordane F6AG2, F6AG4, F6AG7	

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## Detection Limit

<b>Detection Limit</b>		<b>Aroclor</b>
ADL1		The following aroclor samples have analyte concentrations below the quantitation limit (CRQL). Detected compounds are qualified J. Nondetected compounds are not qualified.
		F6AG2, F6AM2
		<b>Aroclor-1260</b> F6AG2, F6AM2
<b>Detection Limit</b>		<b>Aroclor</b>
ADL3		The relative percent difference between analyte results for the following aroclor samples is greater than 25%. Detected and nondetected compounds are not qualified.
		F6AM2
		<b>Aroclor-1260</b> F6AM2

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***Data Review Reports*****Holding Times**

<b>Holding Times</b>	
BHT6	The following semivolatile soil samples are outside primary extraction holding time criteria. Detected compounds are qualified J. Nondetected compounds are qualified UJ.
	F6AG5, F6AG7, F6AG4, F6AG4DL, F6AG5DL, F6AG7DL

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## Initial Calibration

		<b>VOA_Low_Med</b>
<b>Initial Calibration</b>		
VC15	The following volatile samples are associated with an initial calibration with relative response factors (RRFs) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.  F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5  <b>1,4-Dioxane</b> VSTD0055W, VSTD005D5, VSTD005W5, VSTD0105W, VSTD010D5, VSTD010W5, VSTD0505W, VSTD050D5, VSTD050W5, VSTD1005W, VSTD100D5, VSTD100W5, VSTD2005W, VSTD200D5, VSTD200W5  F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5	
<b>Initial Calibration</b>		<b>VOA_Low_Med</b>
VC19	The following volatile samples are associated with an initial calibration in which a DMC exceeded percent relative standard deviation (%RSD) criteria. Detected and nondetected compounds are not qualified.  F6AF4, VBLK5Y  <b>1,1-Dichloroethene-d2</b> VSTD0055W  F6AF4, VBLK5Y	
<b>Initial Calibration</b>		<b>VOA_Low_Med</b>
VC20	The following volatile samples are associated with an initial calibration in which a DMC did not meet relative response factor (RRF) criteria. Detected and nondetected compounds are not qualified.  F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5  <b>1,4-Dioxane-d8</b> VSTD0055W, VSTD005D5, VSTD005W5, VSTD0105W, VSTD010D5, VSTD010W5, VSTD0505W, VSTD050D5, VSTD050W5, VSTD1005W, VSTD100D5, VSTD100W5, VSTD2005W, VSTD200D5, VSTD200W5  F6AF4, F6AG2, F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, F6AK6, F6AK7, F6AL5, F6AL6, F6AL7, F6AL8, F6AL9, F6AM0, F6AM1, F6AM2, F6AM3, F6AM4, F6AM5, VBLK5Y, VBLKH5, VBLKJ5, VBLKL5, VBLKP5, VHBLKP5	

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## ***Data Review Reports***

### Initial Calibration

<b>Initial Calibration</b>	
BC5	The following semivolatile samples are associated with an initial calibration percent relative standard deviation (%RSD) outside criteria. Detected compounds are qualified J. Nondetected compounds are not qualified. Use professional judgement to qualify non-detected compounds.
	F6AF4, F6AG2, F6AG3
	2-Methylphenol SSTD0204V
	F6AF4, F6AG2, F6AG3

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## Internal Standard

Internal Standard	BNA
BIS2	The following semivolatile samples have internal standard area counts that are outside the upper limit of primary criteria. Detected compounds are qualified J. Nondetected compounds are not qualified.
F6AG4	
Phenanthrene-d10 F6AG4	
	4,6-Dinitro-2-methylphenol, 4-Bromophenyl-phenylether, Anthracene, Atrazine, Carbazole, Di-n-butylphthalate, Fluoranthene, Hexachlorobenzene, N-Nitrosodiphenylamine, Pentachlorophenol, Phenanthrene

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**Data Review Reports**

TIC

TIC	VOA_Low_Med
VTIC1	A library search indicates a match at or above 85% for a TIC compound in the volatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG5, F6AG6, F6AG7, VBLK5Y
	Adamantane, 1,3-dimethyl- F6AG3
	1H-Indene, 2,3-dihydro-1,3-dimethyl- F6AG6
	Naphthalene, 1-ethyl- F6AG6
	Benzene, 1-ethyl-2-methyl- F6AG5, F6AG7
	1H-Indene, 2,3-dihydro-4-methyl- F6AG6
	Benzene, 1-methyl-4-(1-methylpropyl)- F6AG6
	1H-Indene, 2,3-dihydro-1,6-dimethyl- F6AG5, F6AG6
	.alpha.,.beta.,.beta.-Trimethylstyrene F6AG4
	Benzene, 1,3,5-trimethyl- F6AG3, F6AG4, F6AG5, F6AG7
	1H-Indene, 2,3-dihydro-5,6-dimethyl- F6AG6
	Benzene, 2-ethyl-1,4-dimethyl- F6AG4, F6AG5, F6AG7
	Naphthalene, 1,2,3,4-tetrahydro- F6AG4, F6AG5, F6AG7
	Benzene, 1-ethyl-3-methyl- F6AG4, F6AG7
	Naphthalene, 1,2,3,4-tetrahydro-5-methyl F6AG5
	Naphthalene, 1-methyl- F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Naphthalene, 2-ethyl- F6AG4
	Benzene, 1,2,3,4-tetramethyl- F6AG7
	Naphthalene, 1,3-dimethyl- F6AG4
	Benzene, 1,2-diethyl- F6AG6
	Benzene, 1,2,3-trimethyl- F6AG3, F6AG4, F6AG5, F6AG7
	Benzene, 1,2,4,5-tetramethyl- F6AG4, F6AG5, F6AG6, F6AG7
	Benzene, 1,2,4-trimethyl- F6AG4, F6AG5, F6AG7
	Naphthalene, 2,6-dimethyl- F6AG4, VBLK5Y
	1-Phenyl-1-butene F6AG5, F6AG7
	Benzene, 1-methyl-3-propyl- F6AG4, F6AG5, F6AG7

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TIC

TIC	VOA_Low_Med
	Benzene, cyclohexyl- F6AG4, F6AG5
	Benzene, 2-ethyl-1,3-dimethyl- F6AG3
	Benzene, 1,3-diethyl-5-methyl- F6AG7
	Benzene, 1-ethyl-3,5-dimethyl- F6AG7
	Naphthalene, decahydro-2-methyl- F6AG4
	Benzene, 1-ethyl-2,4-dimethyl- F6AG6
	Benzene, 1-methyl-3-(1-methylethyl)- F6AG4
	Benzene, (1-methyl-1-propenyl)-, (Z)- F6AG4
	1H-Indene, 2,3-dihydro-4,7-dimethyl- F6AG3, F6AG5, F6AG6, F6AG7
	Benzene, 1-ethenyl-3-ethyl- F6AG4, F6AG6
	1H-Indene, 2,3-dihydro-1,2-dimethyl- F6AG4, F6AG5, F6AG6, F6AG7
	Benzene, (1-methyl-1-propenyl)-, (E)- F6AG6
	1-Methyldecahydronaphthalene F6AG3
	trans-Decalin, 2-methyl- F6AG5, F6AG7
	1H-Indene, 2,3-dihydro-1,1,3-trimethyl- F6AG3
	Benzene, 1,2,3,5-tetramethyl- F6AG4, F6AG5
TIC	VOA_Low_Med
VTIC2	A library search indicates a match below 85% for a TIC compound in the volatile sample. Detected compounds are qualified. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-09 F6AG3, F6AG5, F6AG6, F6AG7
	Unknown-16 F6AG3
	Unknown-07 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-17 F6AG3
	Unknown-08 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-18 F6AG3
	Unknown-05 F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	Unknown-19 F6AG3

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TIC

TIC	VOA_Low_Med
	<b>Unknown-06</b> F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	<b>Unknown-21</b> F6AG3
	<b>Unknown-03</b> F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	<b>Unknown-12</b> F6AG3
	<b>Unknown-13</b> F6AG3
	<b>Unknown-04</b> F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	<b>Unknown-22</b> F6AG3
	<b>Unknown-01</b> F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	<b>Unknown-14</b> F6AG3
	<b>Unknown-02</b> F6AG3, F6AG4, F6AG5, F6AG6, F6AG7
	<b>Unknown-15</b> F6AG3
	<b>Unknown-20</b> F6AG3
	<b>Unknown-10</b> F6AG3, F6AG5
	<b>Unknown-11</b> F6AG3

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**Data Review Reports**

TIC

TIC	BNA
BTIC1	A library search indicates a match at or above 85% for a TIC compound in the semivolatile sample. Detected compounds are qualified NJ. Nondetected compounds are not qualified.
	F6AG3, F6AG4, F6AG4DL, F6AG5, F6AG5DL, F6AG6, F6AG7, F6AG7DL, F6AK6, F6AK7, F6AM0, F6AM3, F6AM4
	Naphthalene, 1-ethyl- F6AG5DL, F6AG7DL
	Anthracene, 1-methyl- F6AG7DL
	13-Docosenamide, (Z)- F6AM0
	1,4-Methanonaphthalene, 1,4-dihydro- F6AG6
	Naphthalene, 2,3-dimethyl- F6AG6, F6AG7DL
	2,6,10,14,18,22-Tetracosahexaene, 2,6,10 F6AK7
	Azulene, 4,6,8-trimethyl- F6AG6, F6AG7
	Naphthalene, 1,6-dimethyl- F6AG4DL, F6AG5, F6AG5DL
	Naphtho[2,3-b]norbornadiene F6AG4
	Naphthalene, 2-(1-methylethyl)- F6AG5, F6AG7
	Naphthalene, 1-methyl- F6AG4, F6AG4DL, F6AG5, F6AG7, F6AG7DL, F6AK6
	Naphthalene, 1,4,5-trimethyl- F6AG5, F6AG7
	Naphthalene, 1,4-dimethyl- F6AG4DL
	Naphthalene, 2,6-dimethyl- F6AG4, F6AG6
	Naphthalene, 1,4,6-trimethyl- F6AG4DL, F6AG5, F6AG6
	Azulene, 7-ethyl-1,4-dimethyl- F6AG6
	Naphthalene, 2,7-dimethyl- F6AG4, F6AG6, F6AG7DL
	9-Octadecenamide, (Z)- F6AM4
	Naphthalene, 1,8-dimethyl- F6AG6
	9(1H)-Phenanthrenone, 2,3,4,4a,10,10a-he F6AM3
	di-p-Tolylacetylene F6AG5
	Benzene, 1-ethyl-2,4-dimethyl- F6AG7
	Phenanthrene, 1-methyl- F6AG4
	Decahydro-4,4,8,9,10-pentamethylnaphthal F6AG5DL
	9H-Fluorene, 1-methyl- F6AG4DL

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TIC

TIC	BNA
	Naphthalene, 2,3,6-trimethyl- F6AG3, F6AG4, F6AG7DL
	1H-Indene, 1-ethylidene- F6AG5DL
	1-Methyldecahydronaphthalene F6AG7DL
	Benzene, 4-ethyl-1,2-dimethyl- F6AG3
	2-Bromo dodecane F6AG4DL, F6AG7DL
	Naphthalene, 1,6,7-trimethyl- F6AG5DL, F6AG7, F6AK6
	Naphthalene, 1,2-dimethyl- F6AG5DL